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TRAINING CATALOG



Disclaimer

While this catalog is designed to provide the audience with as accurate and up-to-date information as possible on tradecraft, methodologies, technologies, vulnerabilities, and exploits, the information provided is based upon the information available at time of publishing. Should new and updated information become available, SimSpace will update its Content Catalog appropriately.

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Table of Contents

Index	3
Challenges	
Blue Team Training	23
Red Team Training	66
Purple Team Training	85
Cyber Crisis Training	105

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Index

Title	Difficulty	Duration (Hr)	Туре	Audience
Advanced Forensic Analysis Challenge: Dead Drop	Intermediate	0.5	Challenge	Blue
Application Security Overview	Foundational	1	Training	Blue
ASCII and JSON Logs: Interpreting and Processing	Intermediate	1	Training	Blue
Attacking with XSS	Intermediate	1.5	Training	Purple
Baselining on Windows: Introduction	Intermediate	1	Training	Blue
Basic Malware Analysis Challenge: Alien Autopsy	Intermediate	4	Challenge	Blue
Basic Malware Analysis Exercise	Intermediate	2	Training	Blue
Basic Malware Analysis Workshop	Intermediate	2	Training	Blue
Basic Regular Expressions	Foundational	1	Training	Purple
Binary and Hex: Introduction	Foundational	1	Training	Purple
Boot2Root Workshop 1	Foundational	1	Training	Red
Boot2Root Workshop 2	Intermediate	1	Training	Red
Boot2Root Workshop 3	Intermediate	4	Training	Red
Boot2Root Workshop 4	Advanced	2	Training	Red
Continuous Integration (CI) Overview	Foundational	0.5	Training	Purple
Continuous Integration Challenge: Blame Thrower	Foundational	1	Challenge	Purple
Create or Modify System Process: MITRE ATT&CK® Purple	Intermediate	1	Training	Purple
Credential Management and Harvesting	Foundational	2	Training	Red
Cross-Site Request Forgery (CSRF): Introduction	Foundational	0.75	Training	Purple
Cross-Site Scripting (XSS): Introduction	Foundational	0.75	Training	Purple
CurveBall: Legacy Threat	Intermediate	2	Training	Purple
Cyber Attack Challenge: Cedar Bunny	Intermediate	2	Challenge	Red
Cyber Attack Challenge: Oak Rabbit	Expert	24	Challenge	Red
Cyber Defense Challenge: Blind Burglar	Advanced	4	Challenge	Blue
Cyber Defense Challenge: Business Aquarium	Advanced	4	Challenge	Blue
Cyber Defense Challenge: Stagecoach Holdup	Advanced	2	Challenge	Blue
Cyber Kill Chain®	Foundational	1	Training	Purple
Defeating CSRF Protections with XSS	Foundational	0.75	Training	Red
Dirty COW	Intermediate	1	Training	Purple
Dirty Pipe: Legacy Threat	Intermediate	2	Training	Purple
Docker Fundamentals	Foundational	0.75	Training	Blue
Elastic Configuration and Data Ingestion	Intermediate	1	Training	Blue
Elastic Endpoint Forwarders	Intermediate	1	Training	Blue
Elastic Incident Investigation	Foundational	1.5	Training	Blue
Elastic Manual Uploads	Foundational	1.5	Training	Blue
Elastic Overview	Foundational	1.5	Training	Blue
Encrypted Traffic Forensics: CA and Issuance	Intermediate	0.5	Training	Blue
Encrypted Traffic Forensics: Introduction	Intermediate	1	Training	Blue

G

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Index

Title	Difficulty	Duration (Hr)	Туре	Audience
Encrypted Traffic Forensics: JA3, JA3S, and Other Tools	Intermediate	1	Training	Blue
Endpoint Security with HBSS/ESS	Intermediate	1	Training	Blue
Enumeration: Introduction	Foundational	1.5	Training	Red
Exploit Public-Facing Application: MITRE ATT&CK® Red	Intermediate	1	Training	Red
Files on Windows: Introduction	Foundational	0.5	Training	Purple
Flow Control in PowerShell	Foundational	1	Training	Blue
Follina Defense: Legacy Threat	Intermediate	1.5	Training	Blue
Follina Offense: Legacy Threat	Intermediate	1.5	Training	Red
Fuzzing: Memory Corruption Vulnerabilities	Advanced	1	Training	Purple
GDB: Introduction	Intermediate	1	Training	Purple
Git: Introduction	Foundational	1	Training	Blue
Heap Overflows: Memory Corruption Vulnerabilities	Advanced	1	Training	Purple
Host Analyst Assessment: Digital Scorpion	Intermediate	4	Challenge	Blue
Host Analyst Exercise: Threat Hunting and Incident Response	Intermediate	1	Training	Blue
Host Forensics Challenge: Wise Skunk	Intermediate	0.5	Challenge	Blue
Identifying Indicators of Compromise	Foundational	1	Training	Blue
Incident Identification and Prioritization Challenge: Plug and Play	Intermediate	1.5	Challenge	Blue
Indicator Removal on Host: MITRE ATT&CK® Purple	Intermediate	1	Training	Purple
Initial Access	Intermediate	2	Training	Red
Insecure Deserialization and SSTI	Intermediate	1	Training	Purple
Integration Testing in CI	Foundational	0.5	Training	Blue
Introduction to Application Security Challenge: Flabbergasted Florist	Foundational	1	Challenge	Blue
Introduction to SOC Challenge: SOC Monkey	Foundational	1	Challenge	Blue
Invoke-PSImage: Steganography	Intermediate	1	Training	Red
Kerberoasting: MITRE ATT&CK® Red	Foundational	1	Training	Red
Kibana Data Visualization	Intermediate	1	Training	Blue
Kibana: Introduction	Foundational	1	Training	Blue
Kibana SIEM Application	Intermediate	1	Training	Blue
Lateral Movement	Intermediate	4	Training	Red
Linux Configuration and Logging: Introduction	Foundational	1	Training	Purple
Linux Firewall	Foundational	3	Training	Blue
Linux Internals	Foundational	1	Training	Purple
Local File Inclusion (LFI): Introduction	Foundational	1	Training	Red
Local Permissions on Windows	Foundational	1	Training	Purple
Log4Shell Defense: Legacy Threat	Intermediate	1	Training	Blue
Log4Shell Offense: Legacy Threat	Intermediate	1	Training	Red
Logic and Implementation Vulnerabilities	Intermediate	1	Training	Red
Memory Corruption Vulnerabilities Challenge: iBreach	Advanced	1	Challenge	Red



G

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Index

Title	Difficulty	Duration (Hr)	Туре	Audience
Memory Corruption Vulnerabilities: Introduction	Advanced	1	Training	Purple
Metasploit Framework: Introduction	Foundational	1.5	Training	Red
Mind Maps	Foundational	2	Training	Blue
MITRE ATT&CK Framework	Foundational	1.5	Training	Blue
MITRE ATT&CK Practical Use	Foundational	1	Training	Blue
MITRE ATT&CK Threat Mapping	Intermediate	1.5	Training	Blue
Modifying Zeek Scripts	Intermediate	1	Training	Blue
MSFvenom: Introduction	Foundational	1	Training	Red
Network Analyst Challenge: Broken Halo	Advanced	4	Challenge	Blue
Network Analyst Challenge: Hidden Lotus	Advanced	4	Challenge	Blue
Network Analyst Exercise: Network Threat Hunting	Intermediate	3.5	Training	Blue
Network Analyst Walkthrough: ASCII and JSON Logging	Intermediate	0.5	Training	Blue
Network Analyst Walkthrough: Modifying Zeek Scripts	Intermediate	0.5	Training	Blue
Network Analyst Walkthrough: Packet Capture and Analysis	Intermediate	1	Training	Blue
Network Configuration in Windows	Foundational	2	Training	Red
Network Device Configuration	Foundational	1	Training	Blue
Network Firewalls	Foundational	1	Training	Blue
Network Forensics Challenge: Zeeking the Predator	Intermediate	1	Challenge	Blue
Network Remediation: Introduction	Intermediate	2	Training	Blue
NetworkMiner: Introduction	Foundational	1	Training	Blue
Nmap: Introduction	Foundational	0.75	Training	Purple
Open-Source Intelligence (OSINT): Introduction	Foundational	1	Training	Purple
Open-Source Intelligence (OSINT) Techniques	Foundational	1	Training	Blue
Operational Security 101	Foundational	1.5	Training	Blue
OSI Model	Foundational	0.5	Training	Purple
Packet Capture and Analysis	Foundational	1	Training	Purple
Parsing Network Traffic with Zeek	Intermediate	1	Training	Blue
Perl Compatible Regular Expressions (PCRE)	Foundational	1	Training	Purple
Persistence	Foundational	4	Training	Red
PowerShell Objects, Properties, and Methods	Foundational	1.5	Training	Red
PowerShell Script Creation Mechanics	Foundational	1	Training	Red
PowerShell: Introduction	Foundational	1	Training	Blue
PrintNightmare Defense: Legacy Threat	Advanced	1.5	Training	Blue
PrintNightmare Offense: Legacy Threat	Advanced	1	Training	Red
Privilege Escalation	Intermediate	2.5	Training	Red
Protocol Basics	Foundational	0.5	Training	Red
Protocol Traffic Analysis Walkthrough	Foundational	1	Training	Red
ProxyLogon Defense: Legacy Threat	Advanced	1	Training	Blue



INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Index

Title	Difficulty	Duration (Hr)	Туре	Audience
ProxyLogon Offense: Legacy Threat	Advanced	1	Training	Red
PwnKit Defense: Legacy Threat	Intermediate	2.5	Training	Blue
PwnKit Offense: Legacy Threat	Intermediate	2	Training	Red
Reconnaissance Challenge: Stakeout	Foundational	1	Challenge	Red
Reducing Vulnerabilities in Code Challenge: Shellshocked Sally	Intermediate	0.75	Challenge	Blue
Removing Artifacts	Foundational	2	Training	Red
Reverse Shells	Foundational	1	Training	Purple
Secure Coding	Intermediate	0.75	Training	Blue
Secure SDLC: Deployment and Maintenance	Foundational	1	Training	Blue
Secure SDLC: Development	Foundational	1	Training	Blue
Secure SDLC: Requirements and Design	Foundational	1	Training	Blue
Secure SDLC: Testing	Foundational	1	Training	Blue
Security Operations Center (SOC) Overview	Foundational	0.5	Training	Blue
Security Testing	Intermediate	1	Training	Blue
SIEM Challenge: Lone Shark	Foundational	2	Challenge	Blue
SIEM: Conceptual Introduction	Foundational	1	Training	Blue
SIEM Fundamentals Challenge: Little Lone Shark	Foundational	1	Challenge	Blue
SIEM: Practical Introduction	Intermediate	1.5	Training	Blue
SIEM Walkthrough: Incident Response	Advanced	1	Training	Blue
Sigma: Introduction	Intermediate	0.5	Training	Blue
SIP Telephony	Intermediate	0.75	Training	Blue
SOC: Incident Response	Foundational	0.75	Training	Blue
SOC: Security Monitoring	Foundational	0.5	Training	Blue
SOC: Threat Hunting	Foundational	0.75	Training	Blue
Splunk Boss of the SOC V1	Intermediate	6	Challenge	Blue
Splunk Boss of the SOC V2	Intermediate	6	Challenge	Blue
Splunk Boss of the SOC V3	Intermediate	6	Challenge	Blue
Splunk Configuration and Data Ingestion	Intermediate	1	Training	Blue
Splunk Enterprise Security	Advanced	1.5	Training	Blue
Splunk Forwarders and Normalization	Foundational	1	Training	Blue
Splunk Incident Investigation	Foundational	2	Training	Blue
Splunk Overview	Foundational	1.5	Training	Blue
Splunk Post Incident Investigation Actions	Foundational	1	Training	Blue
Splunk Searching	Foundational	1.5	Training	Blue
SQL and OS Injection: Introduction	Intermediate	1	Training	Red
SQLi Attack Types	Intermediate	1	Training	Red
sqlmap: Introduction	Foundational	1	Training	Red
Stack Overflows: Memory Corruption Vulnerabilities	Advanced	1	Training	Purple

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Index

Title	Difficulty	Duration (Hr)	Туре	Audience
Steal or Forge Kerberos Tickets: MITRE ATT&CK® Purple	Advanced	2	Training	Purple
Supply Chain Compromise: MITRE ATT&CK® Red	Advanced	4	Training	Red
Suricata: Introduction	Foundational	0.75	Training	Blue
Suricata Rule Writing	Intermediate	1.5	Training	Blue
System Monitor (Sysmon)	Foundational	1	Training	Blue
Telemetry Challenge: Faulty Firewall	Foundational	1	Challenge	Blue
Threat Hunting in Windows Files	Foundational	1	Training	Blue
Threat Hunting Physical Devices	Intermediate	1	Training	Blue
Threat Hunting with IOCs Challenge: Dragnet Diaries	Intermediate	1	Challenge	Blue
Threat Hunting with IOCs Exercise	Intermediate	2	Training	Blue
Threat Hunting with IOCs Workshop	Foundational	1	Training	Blue
Threat Hunting with MITRE ATT&CK®	Foundational	2.5	Training	Blue
Threat Hunting with Splunk	Foundational	2	Training	Red
Threat Modeling	Foundational	0.75	Training	Blue
Unit Testing in CI	Foundational	1	Training	Blue
Unsecured Credentials: MITRE ATT&CK [®] Purple	Intermediate	1.5	Training	Purple
Volatility: Introduction	Foundational	0.5	Training	Blue
Vulnerability Enumeration	Foundational	1	Training	Red
Vulnerability Remediation	Intermediate	1	Training	Blue
Web Application Exploitation	Foundational	1	Training	Purple
Web Application Fuzzing	Foundational	1	Training	Red
Web Vulnerabilities Challenge: Fools Errant	Intermediate	1	Challenge	Purple
Web Vulnerabilities: Introduction	Intermediate	1	Training	Red
Windows Command Line and Administration	Foundational	1	Training	Purple
Windows Event Forwarding	Intermediate	1	Training	Blue
Windows Internals: Introduction	Foundational	0.5	Training	Purple
Windows Libraries: Introduction	Foundational	2	Training	Blue
Windows Logging and Monitoring	Foundational	1	Training	Purple
Windows Logging: Introduction	Foundational	2	Training	Purple
Windows Memory Analysis: Introduction	Foundational	0.75	Training	Blue
Windows Processes: Introduction	Foundational	2	Training	Blue
Windows Registry: Introduction	Foundational	0.5	Training	Purple
Wireshark: Introduction	Foundational	1.5	Training	Red
XML External Entities (XXE) Attacks	Intermediate	1	Training	Red
XXE Attacks and SSRF Vulnerabilities	Intermediate	1	Training	Purple
YARA and Signature-Based Writing	Foundational	2	Training	Blue
Zerologon: Legacy Threat	Foundational	2	Training	Purple

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Challenges

Advanced Forensic Analysis Challenge: Dead Drop	9
Basic Malware Analysis Challenge: Alien Autopsy	9
Continuous Integration Challenge: Blame Thrower	<u>1</u> 0
Cyber Attack Challenge: Cedar Bunny	10
Cyber Attack Challenge: Oak Rabbit	11
Cyber Defense Challenge: Blind Burglar	11
Cyber Defense Challenge: Business Aquarium	12
Cyber Defense Challenge: Stagecoach Holdup	12
Host Analyst Assessment: Digital Scorpion	13
Host Forensics Challenge: Wise Skunk	13
Incident Identification and Prioritization Challenge: Plug and Play	14
Introduction to Application Security Challenge: Flabbergasted Florist	14
Introduction to SOC Challenge: SOC Monkey	15
Memory Corruption Vulnerabilities Challenge: iBreach	<u>1</u> 5
Network Analyst Challenge: Broken Halo	16
Network Analyst Challenge: Hidden Lotus	16
Network Forensics Challenge: Zeeking the Predator	<u>1</u> 7
Reconnaissance Challenge: Stakeout	17
Reducing Vulnerabilities in Code Challenge: Shellshocked Sally	
SIEM Challenge: Lone Shark	18
SIEM Fundamentals Challenge: Little Lone Shark	19
Splunk Boss of the SOC V1	19
Splunk Boss of the SOC V2	20
Splunk Boss of the SOC V3	20
Telemetry Challenge: Faulty Firewall	21
Threat Hunting with IOCs Challenge: Dragnet Diaries	<u>2</u> 1
Web Vulnerabilities Challenge: Fools Errant	22

G

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS		
Advance	ed Forensic An	alysis Challei	nge: Dead D	rop	Intermediate		
Publisher:	SimSpace				Individual 💄		
					0.5 hours Ō		
Descript	ion		Goals				
This challenge tests encrypted traffic forensics and Windows baselining skills. It also requires skills		 Identify network indicators of compromise (IOC) on infected devices. 					
with using Suricata, Wireshark, and JA3 signatures		 Use network IOC to find further infected devices. 					
to locate infected devices.			 Identify host IOC on infected devices. 				
			 Use host IC 	C to find infected devi	ces.		

Basic Malware Analysis Challenge: Alien Autopsy

Intermediate Publisher: SimSpace Individual • Ō 4 hours Description Goals

Assume a junior malware analyst's role on the morning of a malware outbreak. Use your skills to identify key indicators that can be used to track the outbreak and prevent it from spreading.

- Report facts about an unknown binary from initial detonation.
- Create an MD5 hash from an unknown executable.
- Perform basic static analysis to gather facts.
- Perform basic dynamic analysis to gather facts.
- Review findings for inclusion in a post-compromise report.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
Continu	ous Integration	Challenge: E	Blame Throw	/er	Foundational
Publisher:	SimSpace				Individual 💄
_					1 hour Ō
Descript	ion		Goals		
Investigate	the trials and tribulation	ons in a	 Navigate a 	Git repository.	
developme continuous	nt team's attempt to in integration and mode	nplement rn, secure	 Recognize t implemente 	he best practices a de d in their continuous ir	velopment team Itegration workflow.
coding prac	cuces.		 Identify the implementa 	security vulnerability i tion.	n the team's
			 Investigate 	an attack's cause and i	its mitigation.

Cyber Attack Challenge: Cedar Bunny

Publisher: SimSpace

Description

Test your red team skills in a simple, simulated environment. With multiple threads to pull on, this red-team challenge will draw you to demonstrate your favorite tactics and techniques to gather shells and flags across the challenge field. Intermediate

2 hours Ӧ

Goals

- Use external reconnaissance to enumerate the interior of a network.
- Identify entry points and elevation points that can bring a challenger to superuser status.
- Decide from a platform of tools and maneuvers which will be optimal in achieving and maintaining network supremacy.



INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS	
Cyber A	ttack Challeng	e: Oak Rabbi	t		Expert	••••	
Publisher:	SimSpace				Individual	-	
					24 hours	Ō	
Descript	ion		Goals				
Test your red team skills in a realistic enterprise environment. With multiple threads to pull on,			 Use external reconnaissance to enumerate the interior of a network. 				
you'll find y shells and f	our favorite TTPs will g flags.	get you your	 Identify ent bring a cha 	ry points and elevation llenger to superuser sta	points that can atus.		
			 Select from optimal mainetwork su 	a platform of tools to c neuvers to achieve and premacy.	lecide the maintain		

Cyber Defense Challenge: Blind Burglar

Publisher: SimSpace	Individual 💄
	4 hours Ö
Description	Goals
A capture-the-flag challenge in which network defenders uncover crypto-mining software	 Identify the initial compromise point of the network and its matching CVE.
installed across their networks, and trace their invasions to the security shortcomings that allowed them in.	 Evaluate Sigma rules to identify a specific attack.
	 Use multiple SIEM tools to trace a complete attack path.

- Identify all network components compromised in an attack chain.
- Identify suspicious files or activities on a machine or target network.

6

Advanced

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS	
Cyber D	efense Challer	nge: Business	s Aquarium		Advanced 💴	
Publisher:	SimSpace				Individual 💄	
Description	•				4 hours Ō	
Descript	ion		Goals			
In this capture-the-flag challenge, trace the path of an attacker traversing a network through social mistrust, discover their malware, identify their command-and-control infrastructure, and find out what they were after.		 Identify the sensitive document(s) and how they were exfiltrated. 				
		 Identify where the attacker gained initial access to a network. 				
		 Identify how the attacker gained initial access to a network. 				
			 Identify the the attack t 	security misconfigurat o work.	ions that allowed	

Cyber Defense Challenge: Stagecoach Holdup

events back to initial compromise.

Publisher: SimSpace	Individual 💄
	2 hours 💆
Description	Goals
This capture-the-flag challenge employs Kibana,	 Identify the ransomware malware and its locations
Hybrid Hunter, and other tools to find an infestation	on a network.
of ransomware in the company network and trace	 Identify where the attacker gained initial access

to a network.

- Identify how the attacker gained initial access to a network.
- Identify the security misconfigurations that allowed the attack to work.

Identify where the attacker gained initial access



Advanced

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS	
lost An	alyst Assessm	ent: Digital S	corpion		Intermediate	
Publisher	SimSpace				Individual 💄	
					4 hours Ō	
Descript	ion		Goals			
You are tasked with investigating a malware infection on a small network. Use blue team tools and techniques, including Windows logs, Powershell, YARA, and Volatility, to analyze the hosts and uncover the extent of the infection.		 Identify the presence of a malware infection. 				
		 Discover the changes to the system made by the malware. 				
		 Determine the original point of infection. 				
			 Analyze a r active C2. 	nemory capture to find	the presence of	
			 Find the loc malware signal 	cation of a second infec gnatures.	tion using	

Host Forensics Challenge: Wise Skunk

Host Forensics Challenge: Wise Sku	INK Intermediate
Publisher: SimSpace	Individual 💄
	0.5 hours 💆
Description	Goals
In this challenge, you assume the role of the	Conduct basic forensic investigations using

primary blue team operator during a host-based investigation of a red team audit.

- Windows logs.
- Using the method of your choice, view and interpret Linux log files.



INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Incident Identification and Prioritization Challenge: Plug and Play

Publisher: SimSpace

Description

Your network is under attack! Whether by a knowing compromise or means of subterfuge, a malicious actor has found their way in. Using your knowledge of SIEM fundamentals and network monitoring software, dig out the source of this attacker's intrusion and expel them!

Goals

- Use log aggregation software to unearth a network intrusion.
- Identify Indicators of Compromise (IOC) using domain name lookups.

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Intermediate

Individual 1.5 hours 🛈

Foundational

Identify IOC from Windows and Linux logging.

Introduction to Application Security Challenge: Flabbergasted Florist

r labbel gastea r lonst		
Publisher: SimSpace		Individual 💄
		1 hour 🗴
Description	Goals	
Chause a very application acquirity mattle by		

Showcase your application security mettle by helping Flora McMahon secure her application as she plans to release a new feature in this exciting challenge.

- Recommend misuse cases and security requirements for a new application feature.
- Identify new threats against an application.
- Run a SAST tool against an application and analyze the results.
- Run security unit tests on an application and analyze the results.
- Identify the capabilities of application testing tools.
- Analyze ModSecurity logs to identify an attack.
- Recommend techniques to secure the deployment and maintenance of an application.

INDEX OFFICER BEOCHEANING RED FEANING FOR ELEMENT OF DER ORIGIN	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Publisher: SimSpace		_
	1 hour 💆	5
Description	Goals	
DroneRaptor is building a SOC and has called you in to consult on the process. As they progress	 Select an appropriate SOC architecture, given constraints and goals. 	
through the steps of planning, building, and	 Identify the roles of members of the SOC. 	
options for them to take. Once they get to the	 Identify relevant tools that will be used in the SOC. 	
implementation phase, you will have to perform	 Implement the correct alert triage procedure. 	
some incident investigation activities.	Implement the correct incident response procedure	

• Perform threat hunting to identify a current threat.

Memory Corruption Vulnerabilities Challenge: iBreach Advanced Publisher: SimSpace Individual Ō

Description

In this challenge, you perform fuzz testing on an application containing a memory corruption vulnerability. To demonstrate the impact of the vulnerability, you exploit the remote application to achieve remote code execution.

Goals

• Identify a vulnerability using the boofuzz framework.

1 hour

- Locate a memory corruption vulnerability using GNU Debugger.
- Exploit the memory corruption vulnerability with Python.
- Identify possible solutions to mitigate the vulnerability.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Network Analyst Challenge: Broken	Halo Advanced ••••
Publisher: SimSpace	Individual 💄
	4 hours Ō
Description	Goals
Your network is under attack! Examine the artifacts of an intrusion and recreate the steps of the attack	 Identify the hostname of the initial point of compromise.
chain. Use incident response skills, such as packet	 Identify the IP address that launched the initial attack.
capture analysis and Linux command-line utilities, to gather the basic facts about your company's	 Identify the exploited service and resource of the initial point of compromise.
compromise.	 Identify the IP address of the host used for lateral movement.
	 Identify the Fully Qualified Domain Name of the server used for stage 2 malware download.
	 Identify the beaconing interval of the malware C2 agent.
	 Recover the file used to download the malware C2 agent.
	 Write a Zeek script to identify C2 traffic.

Network Analyst Challenge: Hidden Lotus

Network Analyst Challenge: Hidden Lotus			
Publisher: SimSpace		Individual	
		4 nours	0
Description	Goals		

In this blue team assessment, use network threat hunting and forensics skills to uncover a sophisticated breach of a realistic corporate network.

• Fully scope a network breach and identify all compromised devices.

5

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INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CF	CRISIS
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	-	
Publisher: SimSpace		Individual 💄
		1 hour 💆
Description	Goals	
A challenge to test skills with network forensics using Suricata, Wireshark, and Zeek.	 Confirm a potential attack vi Identify a network indicator Identify one or more attacked Confirm fully infected host(s) Extract the attacker's tool. 	a Suricata alerts. from which to pivot. ed hosts.) that require remediation.

Reconnaissance	Challenge:	Stakeout
	enanenger	

Reconnaissance Challenge: Stakeout		Foundational 🔎		
Publisher: SimSpace		Individual 🙎		
		1 hour 🧵	3	
Description	Goals			
Use discovery, enumeration, and open-source	 Perform reconnaissa 	nce on SomeCorp to identify		

intelligence (OSINT) to identify potential cyber attack vectors for the fictional company SomeCorp.

- Perform reconnaissance on SomeCorp to identify information to leverage in an attack.
- Use OSINT sources to obtain data for social engineering.
- Discover and enumerate hosts, services, and web applications.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS

Reducing Vulnerabilities in Code Challenge: Shallshockad Sally

Foundational

2 hours

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Individual

IS

Shelishocked Sally	Intermediate		
Publisher: SimSpace	Individual 💄		
	0.75 hours Ō		
Description	Goals		
Sally's website is riddled with vulnerabilities. Help her team to make their site's code more secure by	 Review the specifications of the Common Vulnerability Scoring System (CVSS). 		
going over secure coding, security testing, threat modeling, and vulnerability remediation.	 Analyze a CVSS score. 		
	 Differentiate between vulnerability remediation and mitigation. 		
	 Identify code that uses secure coding best practices. 		
	 Verify secure code review processes. 		
	 Identify and demonstrate a common security flaw in code. 		
	 Differentiate between security testing tool types. 		
	 Use a Dynamic Application Security Testing (DAST) 		

- tool against an application and analyze the results.
- Recommend a vulnerability remediation plan and determine the best courses of action.

SIEM Challenge: Lone Shark

Publisher: SimSpace

Description

Your network is under attack! Examine the artifacts of an intrusion and recreate the steps of the attack chain. Use threat hunting skills, such as Kibana or Splunk searching and visualization, to gather the basic facts about your company's compromise. After gathering these facts, answer a series of questions about the intrusion from compromised hosts to malware artifacts.

Goals

- Identify the binary names of the supply chain compromised software.
- Identify the hostnames of infected clients.
- Identify the IP address of the malicious server that is exfiltrating data.
- Identify the hostname of the infected server.
- Identify the first timestamp of exfiltrated data.
- Identify the last timestamp of exfiltrated data.
- Identify the number of times that data was exfiltrated from the network.
- Identify the filename of the output written to disk by the malware.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS	
SIEM Fu	ndamentals Cl	nallenge: Littl	le Lone Shar	ĸ	Foundational	1
Publisher:	SimSpace				Individual 💄	

Description

Your network is under attack! Examine the artifacts of an intrusion and recreate the steps of the attack chain. Use threat hunting skills, such as Kibana or Splunk searching and visualization, to gather the basic facts about your company's compromise. After gathering these facts, answer a series of questions about the intrusion from compromised hosts to malware artifacts.

Goals

- Identify the binary names of the supply chain compromised software.
- Identify the hostnames of infected clients.
- Identify the IP address of the malicious server that is exfiltrating data.
- Identify the hostname of the infected server.
- Identify the first timestamp of exfiltrated data.
- Identify the last timestamp of exfiltrated data.
- Identify the number of times that data was exfiltrated from the network.
- Identify the filename of the output written to disk by the malware.

Splunk Boss of the SOC V1

Publisher: SimSpace

Description

The focus of this hands-on lab will be an APT scenario and a ransomware scenario. You assume the persona of Alice Bluebird, the analyst who has recently been hired to protect and defend Wayne Enterprises against various forms of cyberattack.

Intermediate

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1 hour



IRAINING CAIALOG	TR	AIN	ING	CAT	ALOG
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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
Splunk I	Boss of the SO	C V2			Intermediate
Publisher:	SimSpace				Individual 💄
ь · .					6 hours Ō
Descript	ion				
In this hand of Alice Blu assisted W to Grace H recent issu	ds-on exercise, you ass lebird, the analyst who ayne Enterprises and v oppy at Frothly to assis es.	sume the persona successfully vas recommended st them with their			

Splunk Boss of the SOC V3

Publisher: SimSpace

Description

Boss of the SOC is a blue-team CTF that helps you enhance your hunting and analysis skills. You will use Splunk and other tools to answer a variety of questions about security incidents that have occurred in a realistic but fictitious enterprise environment. Intermediate



	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Individu	al 💄			
1 hc	ur Ō			
Goals				
enge tests the ability to tie together ources of network telemetry to identify				
 Identify and correct misconfigurations hampering investigations into the threat. 				
 Triage the threat and collect information about it. 				
 Identify and correct the misconfiguration that is allowing the threat to connect into and out of the network. 				
	Individu 1 hor Goals • Use Kibana/Elastic to identify a threat within the network. • Identify and correct misconfigurations hampering investigations into the threat. • Triage the threat and collect information about it. • Identify and correct the misconfiguration that is allowing the threat to connect into and out of the network.			

Threat Hunting with IOCs Challenge: Dragnet Diaries

Publisher: SimSpace	Individual
Description	1 hour 🛈
Decemption	
In this challenge, your threat hunting abilities are put to the test.	 Identify network indicators of compromise on infected devices.
	 Use network indicators of compromise to find further infected devices.
	 Identify host indicators of compromise on infected devices.
	 Use host indicators of compromise to find infected devices.

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Intermediate ----

CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS		
erabilities Ch	allenge: Fool	s Frrant		Intermediate			
nSpace				Individual	•		
Description				1 hour	Ō		
This web vulnerabilities challenge presents a set of websites intentionally vulnerable to attacks listed			 Obtain the highest-level access to the website: www.challenge.local. 				
Top 10 2017.		 Obtain the highest-level access to the website: blog.challenge.local. 					
			 Use features made available to users of www.challenge.local and blog.challenge.local with the level of access obtained to compromise the underlying server. 				
	erabilities Ch nSpace n erabilities challenge tionally vulnerable Top 10 2017.	erabilities Challenge: Fool nSpace I erabilities challenge presents a set of tionally vulnerable to attacks listed Top 10 2017.	erabilities Challenge: Fools Errant nSpace Gerabilities challenge presents a set of tionally vulnerable to attacks listed Top 10 2017. Goals • Obtain the l www.challe • Obtain the l blog.challer • Use feature www.challe the level of underlying	erabilities Challenge: Fools Errant nSpace Goals • Obtain the highest-level access to www.challenge.local. • Obtain the highest-level access to blog.challenge.local. • Use features made available to us www.challenge.local and blog.cha the level of access obtained to co underlying server.	erabilities Challenge: Fools Errant Intermediate InSpace Individual 1 hour Coals Individual 1 hour Coals Individual 1 hour Individual Individual 1 hour Individual Ind		

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Blue Team Training

Application Security Overview	
ASCII and JSON Logs: Interpreting and Processing	26
Baselining on Windows: Introduction	27
Basic Malware Analysis Exercise	27
Basic Malware Analysis Workshop	
Docker Fundamentals	28
Elastic Configuration and Data Ingestion	29
Elastic Endpoint Forwarders	29
Elastic Incident Investigation	
Elastic Manual Uploads	
Elastic Overview	31
Encrypted Traffic Forensics: CA and Issuance	31
Encrypted Traffic Forensics: Introduction	32
Encrypted Traffic Forensics: JA3, JA3S, and Other Tools	32
Endpoint Security with HBSS/ESS	
Flow Control in PowerShell	33
Git: Introduction	34
Host Analyst Exercise: Threat Hunting and Incident Response	
Identifying Indicators of Compromise	35
Integration Testing in CI	35
Kibana Data Visualization	36
Kibana: Introduction	36
Kibana SIEM Application	37
Linux Firewall	
Mind Maps	
MITRE ATT&CK Framework	
MITRE ATT&CK Practical Use	

	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
--	-------	------------	-----------	----------	-------------	--------------

Blue Team Training

MITRE ATT&CK Threat Mapping	
Modifying Zeek Scripts	40
Network Analyst Exercise: Network Threat Hunting	40
Network Analyst Walkthrough: ASCII and JSON Logging	41
Network Analyst Walkthrough: Modifying Zeek Scripts	
Network Analyst Walkthrough: Packet Capture and Analysis	42
Network Device Configuration	42
Network Firewalls	
Network Remediation: Introduction	
NetworkMiner: Introduction	44
Open-Source Intelligence (OSINT) Techniques	44
Operational Security 101	45
Parsing Network Traffic with Zeek	45
PowerShell: Introduction	46
Secure Coding	
Secure SDLC: Deployment and Maintenance	47
Secure SDLC: Development	47
Secure SDLC: Requirements and Design	48
Secure SDLC: Testing	48
Security Operations Center (SOC) Overview	49
Security Testing	
SIEM: Conceptual Introduction	
SIEM: Practical Introduction	50
SIEM Walkthrough: Incident Response	51
Sigma: Introduction	51
SIP Telephony	
SOC: Incident Response	

	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
--	-------	------------	-----------	----------	-------------	--------------

Blue Team Training

SOC: Security Monitoring	53
SOC: Threat Hunting	
Splunk Configuration and Data Ingestion	54
Splunk Enterprise Security	54
Splunk Forwarders and Normalization	55
Splunk Incident Investigation	<u>5</u> 5
Splunk Overview	56
Splunk Post Incident Investigation Actions	
Splunk Searching	57
Suricata: Introduction	<u>5</u> 7
Suricata Rule Writing	
System Monitor (Sysmon)	
Threat Hunting in Windows Files	<u>5</u> 9
Threat Hunting Physical Devices	<u>5</u> 9
Threat Hunting with IOCs Exercise	60
Threat Hunting with IOCs Workshop	<u>60</u>
Threat Hunting with MITRE ATT&CK®	61
Threat Modeling	61
Unit Testing in CI	62
Volatility: Introduction	62
Vulnerability Remediation	63
Windows Event Forwarding	63
Windows Libraries: Introduction	64
Windows Memory Analysis: Introduction	64
Windows Processes: Introduction	65
YARA and Signature-Based Writing	65

25

INDEX	CHALLENGES	BI UF TFAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Application Security Overview	Foundational	
Publisher: SimSpace	Individual	•
Description	1 hour Outcomes	Ō
An overview of how to incorporate security into each phase of the software development life cycle	 Describe the purpose and benefits of application security. 	
(SDLC). This module also reviews the common weaknesses of different application architectures	 Identify methods of incorporating security into the SDLC. 	
vulnerabilities.	 Recognize the risks inherent in CI/CD pipelines. 	

- Compare the common weaknesses of different application architectures.
- Identify the most common application vulnerabilities.

G

Intermediate

ASCII and JSON Logs: Interpreting and Processing

Publisher: SimSpace	Individual 💄		
	1 hour Ō		
Description	Outcomes		
Become more efficient at analyzing Linux logs by	 Use grep to find a log line of interest. 		
using various Linux built-in commands such as grep, cut, and awk, as well as the jq tool to view	 Use a Perl regular expression with grep to find matching log lines. 		
	 Use tail or head to find the end or beginning of a log respectively. 		
	 Use cut to show a particular column of interest from an identified log. 		
	 Use awk to find specific information in an identified log. 		
	 Use jq to view and filter JSON logs. 		

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Baselining	on	Windows:	Introduction
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Publisher: SimSpace

Description

This module explores Windows Golden Images, baselining of files, processes, services, patches, and network connections. It includes hands-on labs to exercise baselining skills on a known good system as well as a compromised host.

Outcomes

• Export a Windows object's current state using Powershell.

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Intermediate

Intermediate

Individual 1 hour

- Compare XML objects using Powershell.
- Compute a file's MD5 hash using Powershell.
- Compare CSV objects using Powershell.
- Identify malicious deviations from a calculated baseline.

Basic Malware Analysis Exercise

Publisher: SimSpace	Individual		
Description	2 hours Outcomes		
Take a guided tour of one of the most infamous	 Create an MD5 hash from an unknown executable. 		
pieces of maiware in history. Wannacry.	 Use FLOSS or Strings to identify text strings in an unknown executable and make inferences based on the string's content. 		
	 Use PE-Bear to view imports, headers, and data sections of an unknown executable and make inferences about its content. 		
	 Use network analysis tools to identify malicious network signatures for a malicious binary. 		
	 Use host-based analysis tools to identify malware behavior. 		

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Individual	-
2 hours	Ō
Outcomes	
 Identify the difference between static and dynamic analysis. 	
 Create an MD5 hash from an unknown executable. 	
 Use FLOSS64 to identify text strings in an unknown executable and make inferences based on the string's content. 	
 Use PE-Bear to view imports, headers, and data sections of an unknown executable and make inferences about its content. 	
 Use network analysis tools to identify malicious network signatures for a malicious binary. 	
 Use host-based analysis tools to identify malware registry key manipulation. 	
	Individual 2 hours Outcomes Identify the difference between static and dynamic analysis. Create an MD5 hash from an unknown executable. Use FLOSS64 to identify text strings in an unknown executable and make inferences based on the string's content. Use PE-Bear to view imports, headers, and data sections of an unknown executable and make inferences about its content. Use network analysis tools to identify malicious network signatures for a malicious binary. Use host-based analysis tools to identify malware registry key manipulation.

Docker	Fundamentals
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Publisher: SimSpace	Individual 💄
	0.75 hours Ō
Description	Outcomes
Benefits of Docker, creating a Docker application, and Docker security best practices.	 Identify the advantages of using Docker instead of Linux containers (LXC).
	 Interact with and examine Docker containers using Linux command line interface (CLI):
	- Add a Docker container.
	- Access an error log.
	- Mount a volume in a container.
	- Connect containers to a network.
	 Design a Docker application.
	 Recognize and implement Docker security best practices.

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Foundational

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Elastic Configuration and Data Ingest	ion Intermediate		
Publisher: SimSpace	Individual 💄		
	1 hour Ō		
Description	Outcomes		
Covers Elasticsearch installation and configuration,	 Configure Elasticsearch to use a single node. 		
importing data, and querying data from	 Configure Elasticsearch to run at boot in Linux. 		
understanding of how Elastic functions "under the	 Start Elasticsearch from the command line using systemctl. 		
Leverage pre-formatted data as well as use a script	 Verify Elasticsearch is running by querying 		

to parse non-JSON data so it can be efficiently indexed into Elastic.

- Create a custom map for importing data into an index.
- Import data using the command line.

the database.

• Query an Elasticsearch database using Kibana.

Elastic Endpoint Forwarders

Publisher: SimSpace Individual ۲ 1 hour Ō Description

An introduction to the Beats framework of the Elastic Stack. Beats are lightweight applications that ship data to the Elastic Stack from network hosts and devices. Install and configure Auditbeat, Filebeat, Packetbeat, and Winlogbeat. Use Kibana to aggregate data and search for log artifacts.

Outcomes

- Identify the correct shipper for a provided data source.
- Install and configure a selection of Beats.
- Use the Elastic Stack to identify artifacts of interest.



Intermediate

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Elastic Incident Investigation	Foundational
Publisher: SimSpace	Individual
Description	Outcomes
Provides an intermediate understanding of the Elastic Stack platform by operationalizing the Elastic Stack software tool to assist in a cyber investigation and to detect malicious cyber activity.	 Perform the steps necessary to leverage Elastic Stack as an investigation tool.

Elastic Manual Uploads

Publisher: SimSpace	Individual 💄
	1.5 hours (Ū
Description	Outcomes
A detailed look at how to operationalize the Elastic	Discuss the process of manually uploading logs to

A detailed look at how to operationalize the Elastic Stack to enable defensive cyberspace operations.

• Discuss the process of manually uploading logs to the Elastic Stack.

Foundational

- Identify various ways to use Elastic Stack in an operational environment.
- Identify methods used to troubleshoot the Elastic Stack.

30

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
Elastic C	Overview				Foundational 🕫
Publisher:	SimSpace				Individual 💄
_			-		1.5 hours 🛛 🛈
Descript	ion		Outcomes	i	
Explore the Elastic Stack and its use in Security		 Discuss how the Elastic Stack is architected. 			
Information operational	n and Event Manageme I environments.	ent (SIEM) within	 Identify var into the sta 	ious methods and ways ck.	s to ingest data

Encrypted Traffic Forensics: CA and	Issuance	Intermediate	
Publisher: SimSpace		Individual	
		0.5 hours	Ō
Description	Outcomes		
This module covers investigating certificates and verifying if the certificate is valid.	 Use Suricata and Zeek for forensic ar encrypted traffic. 	nalysis of	

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Encrypted Traffic Forensics: Introd	uction Intermediate		
Publisher: SimSpace	Individual 💄		
	1 hour 💆		
Description	Outcomes		
The basics of how to conduct forensic analysis	 Describe the two primary types of encryption. 		
on encrypted network traffic.	 Summarize the basics of public-key cryptography. 		
	 Summarize the relationship of Transport Layer Security with encryption. 		
	 Use Suricata for forensic analysis of encrypted traffic. 		

Encrypted Traffic Forensics: JA3, JA3S, and Other Tools

Publisher: SimSpace	Individual 💄
	1 hour 💆
Description	Outcomes
This module covers using fingerprinting methods and other forensic tools to identify programs sending encrypted traffic.	 Use JA3 and JA3S fingerprinting for encrypted traffic analysis.

6

Intermediate 🕫

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Endpoint Security with HBSS/ESS

Publisher: SimSpace

Description

An introduction to concepts related to basic usage of HBSS/ESS, a McAfee product that includes the ePolicy Orchestrator and Endpoint Security. It includes creation of expert rules to detect malicious behavior.

Outcomes

 Locate core functionality of HBSS as it relates to defensive host analysis.

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Intermediate

1 hour

Foundational

Individual

- Identify malware using basic antivirus detection.
- Recognize the tradeoffs when enabling antivirus signature rules.
- Describe the limitations of basic antivirus detection.
- Implement expert rules to detect and limit the impact of novel malware.

Flow Control in PowerShell

Publisher: SimSpace	Individual 💄
	1 hour 🗴
Description	Outcomes
Fundamental PowerShell flow control elements	 Interpret PowerShell's comparison operators, logical

for creating complex scripts. Covers comparison and logical operators, if statements, loops, and error handling.

- operators, and if statements.
- Differentiate between types of PowerShell loops and their functions.
- Recognize and implement PowerShell loop logic.
- Decipher error handling in PowerShell.
- Automate Windows system administrative tasks using PowerShell scripts.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Publisher: SimSpace	Individual 💄		
	1 hour Ö		
Description	Outcomes		
An introduction to version control with an overview of Git fundamentals that includes adding, removing and committing files and changes; creating and interfacing with repositories locally or centralized; and several advanced Git commands.	 State the benefits of version control. 		
	 Explain the difference between local and remote repositories. 		
	 Explain the difference between GitHub and GitLab. 		
	 Implement Git. 		
	 Identify version control actions and the Git commands used to perform them. 		
	 Perform an initial commit to a repository. 		
	 Save changes made locally to a repository. 		
	 Pull code from a repository. 		
	 Observe a repository and locate important information about changes. 		

Host Analyst Exercise: Threat Hunting and Incident Response Intermediate

Individual	-
1 hour	Ō

Engage in a hands-on exercise as a contractor hired by a small company to augment its security staff. Use blue team techniques and tools, such as YARA and Volatility, to perform incident response procedures in their network.

Publisher: SimSpace

Description

- Use blue team tools for threat hunting and incident response to accomplish the following:
 - Identify process anomalies using a known good baseline.
 - Conduct forensic investigations using Windows logs.
 - Identify active processes in acquired memory image.
 - Use YARA for threat hunting.

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INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CRIS	INDEX	CHALLENGES	S BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISI
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Identifying Indicators of Compromise

Publisher: SimSpace

Description

Under the framework of the Pyramid of Pain, which is a stratified glimpse of the potential indicators of a network intrusion, this module introduces you to several increasingly difficult-to-recognize artifacts of attempted

and successful intrusions.

Outcomes

- Identify the nature, origin, and limitations of several indicators of compromise.
- Use deductive techniques and open-source research to identify Indicators of Compromise.

Integration Testing in CI

Publisher: SimSpace		Individual	-	
		0.5 hours	Ō	
Description	Outcomes			
The practice, tools, and automation of integration testing in continuous integration (CI).	 Describe the impact of code libraries on software development. 			
	 Install library packages with pip. 			

- Implement a container-based deployment environment.
- Interpret data from an automated integration testing pipeline.

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Foundational

Foundational

Individual



INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Publisher: SimSpace

Description

Use Kibana's native search application to create data visualizations of a simulated network environment.

Outcomes

- Use Kibana's data aggregation tools to visualize trends in large datasets.
- Use Kibana to create a visualization that shows how DNS traffic on a network has changed over time.
- Combine multiple visualizations in a dashboard view.

Publisher: SimSpace

Description

Kibana is an open-source data visualizer application that enables search and visualization capabilities of a data set. Examine the interesting and powerful use of Kibana as the front end of an integrated Security Incident and Event Manager (SIEM).

Outcomes

- Use Kibana as a data visualization platform to identify the initial point of compromise on a network.
- Use Kibana as a data visualization tool to identify the destination of exfiltrated data on a network.



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Intermediate

1 hour

Foundational

1 hour Ō

Individual

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Individual
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Kibana SIEM Application	Intermediate 🕫
Publisher: SimSpace	Individual 💄
	1 hour 💆
Description	Outcomes
Use insights from data visualizations to investigate threats using the Kibana SIEM application.	 Investigate suspicious network activity using the Kibana SIEM.
	 Use filters in the Kibana SIEM to examine data and identify downloaded files.

Linux Firewall	Foundational
Publisher: SimSpace	Individual 💄
	3 hours Ö
Description	Outcomes
An introduction to the Linux firewall	 Identify which intables rule matches a packat

An introduction to the Linux firewall using iptables.

- Identify which iptables rule matches a packet.
- Evaluate iptables chains and policies.
- Configure the Linux firewall to allow remote system management access.
- Configure firewall rules to load on system boot.

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INDEX CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Mind Maps	Foundational 🕫	
Publisher: SimSpace	Individual	
	2 hours	Ď
Description	Outcomes	
Explores how to create and use mind maps for	 Discuss mind maps. 	
identifying tasks and creating milestones to achieve mission success.	 Produce a mind map laying out tasks and milestones. 	

MITRE ATT&CK Framework

Publisher: SimSpace		Individual	-
		1.5 hours	Ō
Description	Outcomes		

Explore the MITRE ATT&CK framework tactics and how it relates to attack lifecycle phases. Explores the MITRE ATT&CK Navigator and walks through creating a new layer.

- Discuss the MITRE ATT&CK Framework.
- Discuss the MITRE ATT&CK Navigator.
- Create new MITRE ATT&CK Navigator layers.

6

Foundational

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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MITRE ATT&CK Practical Use	Foundational 🧧
Publisher: SimSpace	Individual 💄
	1 hour 💿
Description	Outcomes
Use the ATT&CK framework to identify known adversarial threat activity. In conjunction with the ATT&CK framework, the Mordor Project is used to test a detection strategy or rule against malicious events for a given APT	 Map threat activity to the MITRE ATT&CK matrix.

MITRE ATT&CK Threat Mapping

Publisher: SimSpace		Individual	
		1.5 hours	Ō
Description	Outcomes		
Covers mapping real-world threat actor activity	 Discuss ATT&CK Navigator layers. 		
	Man threat actor activity anto the MIT		

• Map threat actor activity onto the MITRE ATT&CK matrix using ATT&CK Navigator.



Intermediate

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

		memediale	
Publisher: SimSpace		Individual	-
		1 hour	Ō
Description	Outcomes		
Zeek includes a robust scripting engine that	 Identify use cases for Zeek scripting. 		
enables customization that expands the usefulness	 Run a custom Zeek script. 		
network sensor. Learn the basics of Zeek scripting, including common use cases and how to write a custom script, execute that script, and further modify it to return additional data	 Modify a Zeek script. 		

Network Analyst Exercise: Network Threat Hunting

Discover and scope an attack using threat

pivoting in a lab environment.

hunting skills such as hypothesis development and

Network Analyst Exercise. Net	Intermediate	
Publisher: SimSpace		Individual 💄
		3.5 hours Ō
Description	Outcomes	

Outcomes

- Combine network security monitoring and SIEM tools to investigate threats on a network.
- Explain the role of a hypothesis in threat hunting.
- Use a SIEM to investigate plausible hypotheses of adversary behavior.
- Determine the scope of a breach by pivoting off of related indicators, discovering previously unknown indicators, and using those to discover further infection.



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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS	
Network	< Analyst Walk	through: ASC	II and JSON	l Logging	Intermediate	
Publisher:	: SimSpace				Individual 💄	
Description			0.5 hours () Outcomes			
A walkthrough follow-on exercise for the module ASCII and JSON Logs: Interpreting and Processing.			 Use Linux k 	ouilt-ins to find indicato	rs of compromise.	

Network Analyst Walkthrough: Modifying Zeek Scripts Intermediate Publisher: SimSpace Individual Description Outcomes

A walkthrough follow-on for the module Modifying Zeek Scripts that guides you through modifying and customizing Zeek scripts to identify anomalous network activity.

- Modify a Zeek script to extract certain file types from a packet capture.
- Use Zeek to parse a pcap file and identify anomalies from a packet capture file.
- Create a custom Zeek script to analyze and detect malicious packets from a packet capture.

INDEX CHALLENGES BLUE IEAM RED IEAM PURPLE IEAM CYBER CR	INDEX	HALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
--	-------	-----------	-----------	----------	-------------	--------------

Network Analyst Walkthrough: Packet Capture and Analysis Intermediate Publisher: SimSpace • Individual Ō 1 hour Description Outcomes A walkthrough follow-on to the Packet Capture and Using packet capture analysis methodology, identify Analysis module. Investigate a potential network the following about a given packet capture file: compromise and determine basic facts about the - The initial point of compromise. break-in. Use packet capture analysis methodology - The malicious server's hostname and to determine the initial point of compromise, the IP address. point of origin of the malware, the beaconing - The hostname and IP address of the point of interval of the malware agent, data exfiltration. and more. - The names of exfiltrated files. - The malware agent's beaconing interval. - The malware agent's web resources used during beaconing. - The name of the initial document that began

the compromise.

Network Device Configuration

Publisher: SimSpace	Individual 💄			
	1 hour 🝈			
Description	Outcomes			
Fundamentals of network devices, establishing network connections between devices, and	 Identify the different types of network devices and their functions within a network. 			
managing and troubleshooting device connections.	 Using the command line interface, statically configure a host's IP address to communicate across different networks. 			
	 Using the command line interface, configure a router for Dynamic Host Control Protocol (DHCP) to dynamically assign IP addresses within a subnet. 			
	 Using the router command line interface, configure a router to enable Secure Shell (SSH). 			
	 Using SSH, remotely configure the router for DHCP. 			
	 Describe general troubleshooting steps for basic network device connectivity. 			

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Foundational

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Network Firewalls	Foundational
Publisher: SimSpace	Individual 💄
	1 hour 🗴
Description	Outcomes
Types of network firewalls and the analysis and creation of firewall rules.	 Differentiate between the various types of network firewalls, based on their features, advantages, and disadvantages.
	 Analyze a set of firewall rules to identify how they are processed.
	 Create firewall rules in pfSense.

Network Remediation: Introduction

Network Remediation: Introduction	Intermediate				
Publisher: SimSpace	Individual 💄				
	2 hours 💆				
Description	Outcomes				
Remediating a network after an attack. Includes factors to consider and recommending options	 Identify factors to consider when recommending remediation. 				
based on specific pcaps.	 Recognize the role attacker persistence plays in network remediation. 				
	 Recommend remediation actions based on method of compromise. 				

• Given scenarios, recommend best course of action for remediation.

43

6

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

NetworkMiner: Introduction	Foundational 🥌		
Publisher: SimSpace	Individual 💄		
Description	1 hour Č Outcomes		
NetworkMiner makes artifact extraction an easy task by automating the process. An introduction to	 Identify the primary purpose of NetworkMiner for a blue team analyst. 		
using the interface version of the tool on Windows	 Use NetworkMiner to: 		
and Linux.	 Identify hosts in network traffic. 		
	 Identify filenames of artifacts. 		
	- Determine the content of artifacts.		
	- Find unencrypted email communication details		
	- Demonstrate artifact extraction from a pcap.		

Open-Source Intelligence (OSINT) Techniques

Foundational Publisher: SimSpace -Individual Ō 1 hour Description

Explores various methods to conduct intelligence gathering through open sources.

Outcomes

- Collect intelligence via various open-source methods.
- Identify various tools and techniques to gather OSINT.



INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Operational Security 101	Foundational
Publisher: SimSpace	Individual 💄 1.5 hours (Ŭ
Description	Outcomes
Examines aspects of Operational Security (OPSEC) with a focus on cybersecurity.	 Describe OPSEC as it applies to defensive cyber operations.
	 Identify various methods and techniques of ensuring OPSEC.

Parsing Network Traffic with Zeek

Publisher: SimSpace

Description

How and why to use Zeek to parse network traffic, both live and static via pcap files. Participate in a scenario exercise and parse three pcap files with malicious traffic. After parsing pcap files, analyze Zeek logs and describe which Indicators of Compromise are present within the captures.

Outcomes

• Configure Zeek to listen on a single network interface.

Intermediate

1 hour Ō

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Individual

- Parse pcap data into Zeek logs.
- Analyze Zeek logs to identify suspicious activity.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

PowerShell: Introduction	Foundational		
Publisher: SimSpace	Individual 💄		
Description	Outcomes		
Use PowerShell to interact with a Windows operating system to complete beginner-level administrative tasks.	 Create, modify, and execute custom PowerShell scripts. 		
	 Get help in PowerShell by using the Get-Help command. 		
	 Interpret PowerShell elements including objects, aliases, variables, and arrays. 		

Secure Coding		Intermediate		
Publisher: SimSpace		Individual 💄		
		0.75 hours Ō		
Description	Outcomes			

An introduction to the concept of secure coding that includes identifying some of the most common software security risks and providing programming countermeasures that are used in a secure code review.

- Describe the purpose and importance of secure coding.
- Apply secure coding best practices.
- Summarize common programming countermeasures.
- Perform a secure code review.

6

INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CRI	SIS
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Secure SDLC: Deployment and Main	tenance Foundational
Publisher: SimSpace	Individual 💄
	1 hour Ō
Description	Outcomes
Examine the fifth and sixth phases of the software development life cycle (SDLC) and helpful tools and techniques for incorporating security into them. Review the most effective testing techniques for a CI/CD pipeline.	 Identify key security concerns when deploying an application.
	 Describe how containerization, web application firewalls (WAF), and runtime application self-protection (RASP) secure application deployment.
	 Test a WAF that is protecting an application.
	 Recommend methods for incorporating security into application maintenance.

Secure SDLC: Development

Publisher: SimSpace	Individual 💄	•
Description Outcom	1 hour Ū)

Examine the third phase of the software development life cycle (SDLC) and tools and techniques that are effective for secure development in the SDLC. Review how to incorporate them into a CI/CD pipeline. • Assess different methods for catching bugs in the development phase.

Foundational

- Analyze code to identify vulnerabilities.
- Deploy software security tools into a CI/CD pipeline.

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INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CRI	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
---	-------	------------	-----------	----------	-------------	--------------

Secure SDLC: Requirements and De	esign Foundational
Publisher: SimSpace	Individual 💄
	1 hour Ō
Description	Outcomes
Examine the first and second phases of the software development life cycle (SDLC) and	 Recommend techniques for building security into the first two phases of the SDLC.
tools and techniques that are effective for secure requirements gathering and design in	 Identify appropriate security requirements for an application.

• Recognize correct threat modeling for an application.

[•]

Foundational

Secure SDLC: Testing

Publisher: SimSpace Individual ۲ 1 hour Ō Description Outcomes Examine the fourth phase of the software Identify suitable security unit tests.

development life cycle (SDLC) and helpful tools and techniques for incorporating security in it. Review the most effective testing techniques for a CI/CD pipeline.

the SDLC. Review how to incorporate them into

a CI/CD pipeline.

- Recognize the benefits of DAST.
- Contrast DAST and IAST.
- Conduct fuzz testing to identify vulnerabilities.
- Evaluate appropriate applications of penetration testing in a secure SDLC.
- Identify the role of SCA in securing an application's third-party packages.

48

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Publisher: SimSpace	Individual 💄				
	0.5 hours Ō				
Description	Outcomes				
An overview of a Security Operations Center,	Define SOC.				
including the roles and functions of those who work in it, and the skills required for a	 Describe the primary functions of the people working in a SOC. 				
SOC analyst.	 Identify the main tasks done in a SOC. 				
	 Choose which SOC architecture is most appropriate for a given organization. 				
	 Contrast the roles and responsibilities of the different levels of SOC analysts. 				
Security Testing	Intermediate 🧧				
Publisher: SimSpace	Individual 💄				
Description	1 hour Ō				
Description	outcomes				
Security testing concepts, as well as a hands-on	 Describe the importance of continually testing code 				

Security testing concepts, as well as a hands-or demonstration of incorporating static, dynamic, and software composition analysis testing tools into a software development pipeline.

- Describe the importance of continually testing code for vulnerabilities.
- Define security requirements.
- Conduct a risk analysis.
- Formulate a test plan.Differentiate between white, black, and gray
- box testing.
- Compare and contrast various application security testing tools.
- Practice using security testing tools to scan code.
- Interpret results from a scan.
- Describe how to incorporate security testing into a development pipeline.



INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

SIEM: Conceptual I	Introduction
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Publisher: SimSpace

Description

Review common SIEM functions, including dashboard composition and log aggregation. Use two common SIEM products, Splunk Enterprise Security and Elastic SIEM, to perform simple searches on a simulated corporate network and correlate log information.

Outcomes

- Describe a SIEM's core functions.
- Explain the SIEM's main function in the context of information security.
- Describe the components of a SIEM.
- Execute a simple search in Kibana to correlate information about user activity on the network.
- Execute a simple search in Splunk to correlate information about user activity on the network.

SIEM: Practical Introduction

Publisher: SimSpace		Individual	-
Description	Outcomes	1.5 hours	Ō
Description	Outcomes		

An introduction to using Security Information and Event Management (SIEM) software, with hands-on labs that use Elastic Stack.

- Discuss how a SIEM deployment is commonly architected.
- Identify various parts and pieces of a SIEM solution.
- Identify methods to deploy log forwarders.



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Foundational

1 hour

Foundational

Individual

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

SIEM Walkthrough: Incident Respons	Advanced
Publisher: SimSpace	Individual 💄
Description	1 hour Ō Outcomes
A walkthrough follow-on for Elastic and Splunk SIEM modules: A suspected network breach has occurred on the SOMECORP network. Use	 Using a Security Information and Event Management (SIEM) platform, identify key facts about a network intrusion:
everything you've learned about log analysis, event correlation, and indicators of compromise	 Identify the network intrusion's point of origin on the internal network.
in.	- Identify portscanning against internal hosts.

- Determine the adversary's initial foothold and privilege escalation method.
- Identify the malicious domain used to install post-compromise malware.

Sigma: Introduction

-			
Publisher: SimSpace	Indiv	idual	
	0.5 h	ours	Ō
Description	Outcomes		
Leverage Sigma to turn indicators of compromise into a customized Kibana guery to discover . Use Sigma to identify key features of a malicious binary to write a SIEM-agnostic rule for detectio		us ion.	

infected hosts.

- Convert the general Sigma rule into a Kibana-specific query to find malicious activity.

Intermediate

- Use Kibana to visualize the Intrusion Detection Signature (IDS) signatures going into the network and use this information to find malicious user behavior.



INDEX CHALLENGES BLUE TEAM RED TEAM	PURPLE TEAM	CYBER CRISIS
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Publisher: SimSpace

Description

An overview of the voice protocol and Session Initiation Protocol (SIP) and an explanation of SIP vulnerabilities and attacks.

Outcomes

- Understand the SIP protocol.
- Identify various SIP vulnerabilities.
- Locate SIP attack indicators using an Elastic Stack.

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Intermediate

Foundational

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Individual

0.75 hours

Individual 0.75 hours

SOC:	Incident	Response
5000	monucin	NC3p0h3C

Publisher: SimSpace

Description

An explanation of Incident Response and how it works in a Security Operations Center (SOC).

Outcomes

- Define incident response.
- Describe how SOC analysts respond to incidents.
- Identify the typical tools used to perform incident response.
- Choose appropriate courses of action when presented with an incident response scenario.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

SOC: Security Monitoring	Foundational		
Publisher: SimSpace	Individual 💄		
	0.5 hours 🐧		
Description	Outcomes		
An overview of the roles, responsibilities, and tools	 Define security monitoring. 		
involved in the Security Monitoring function of a Security Operations Center (SOC).	 Describe how SOC analysts monitor the network and endpoints. 		
	 Identify the typical tools used to perform security monitoring. 		
	 Choose appropriate courses of action when presented with a security monitoring scenario. 		

SOC: Threat Hunting		Foundational
Publisher: SimSpace		Individual 💄
		0.75 hours Ō
Description	Outcomes	

An introduction to the role and functions of threat hunting in a Security Operations Center (SOC).

- Define threat hunting.
- Describe how SOC analysts hunt for threats.
- Identify typical tools used to perform threat hunting.
- Choose appropriate courses of action when presented with a threat hunting scenario.

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INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CRISI	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
---	-------	------------	-----------	----------	-------------	--------------

Publisher: SimSpace	Individual	•			
	1 hour	Ō			
Description	Outcomes	Ŭ			
Install and configure a basic Splunk instance on a	 Install Splunk. 				
local network. Load data into Splunk and extract custom fields to enhance Splunk Search and return more refined results.	 Configure the Splunk web interface to use SSL. 				
	 Import local compressed data into Splunk. 				
	 Query data in Splunk for artifacts. 				

Splunk Enterprise Security

Publisher: SimSpace Individual 1.5 hours 0

Description

An introduction to Splunk Enterprise Security (ES), Splunk's SIEM offering. Covers the installation of Splunk ES and its basic use, including using built-in alerts to detect DNS exfiltration. Additionally, use Sigma to create a custom Splunk search to quickly identify infected network hosts.

Outcomes

• Identify the number of assets and identities in a static Assets & Identities configuration file.

Advanced

- Use cross-correlated information to identify Indicators of Compromise on a network:
 - Use Enterprise Security correlation searches to identify DNS tunneling.
 - Use Suricata signatures to correlate events with a host to find unauthorized Peer to Peer (P2P) torrent client activity.
- Use Sigma to identify key features of a malicious binary to write a SIEM agnostic rule for detection.
- Convert the general Sigma rule into a Splunk specific query to find malicious activity.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Splunk Forwarders and Normalization	ON Foundational
Publisher: SimSpace	Individual 💄
	1 hour 💿
Description	Outcomes
How Splunk Technology Add-ons pair with the Universal Forwarder to create CIM-compliant	 Create a new index to use with Splunk Technology Add-on.
data. Install and configure the Splunk Universal Forwarder on a Windows VM and enable the	 Enable monitoring and configure Splunk Technology Add-on.
time. Also, learn how TAs impact search-time by	 Install the Splunk Universal Forwarder on a Windows VM.

• Identify when a custom CIM is required.

Splunk Incident Investigation

performing a custom CIM mapping.

Publisher: SimSpace		Individual 2 hours	• Ū
Description	Outcomes		

Taking on the position of a basic cyber protection analyst, use Splunk to navigate through an investigation of a realistic cyber incident.

• Perform the necessary steps to leverage Splunk as an investigation tool.

Foundational

- Discuss the scope of the incident investigation.
- Analyze the incident investigation.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Splunk Overview	Foundational
Publisher: SimSpace Description	Individual 4 1.5 hours Ō Outcomes
The Splunk Security Information and Event Management (SIEM) and its use in operational environments.	 Discuss Splunk architecture. Identify various methods of ingesting data. Identify how to configure the Splunk forwarder.

Splunk Post Incident Investigation Actions

Publisher: SimSpace

Description

How to operationalize Splunk to meet the needs of a cyber protection team, employing actions taken during the incident investigation lesson to create reports, alerts, and dashboards aimed at the identification of future malicious cyber activity.

Outcomes

• Operationalize Splunk concepts to identify malicious cyber activity.

Foundational

1 hour

• Ū

Individual

• Create Splunk reports, alerts, and dashboards.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

	Foundational		
Publisher: SimSpace	Individual 💄		
	1.5 hours 💆		
Description	Outcomes		
Use Splunk for data searching and visualization. Become familiar with Splunk search terminology.	 Write advanced queries. 		
	 Conduct anonymous and wildcard searches. 		
transforming search, and optimize searches.	 Build a transforming search. 		
	 Use search optimizations. 		

Suricata:	Introduction

Publisher: SimSpace		Individual	-
		0.75 hours	Ō
Description	Outcomes		

The installation and configuration of Suricata, a network security monitoring tool often used as an intrusion detection system. Includes ruleset management and briefly introduces custom rules. • Identify situations in which IDS would be an effective tool for network security.

Foundational

- Explain the difference between Suricata's main logging formats.
- Configure Suricata.
- Update and deploy rulesets for Suricata.
- Write and deploy a simple custom Suricata rule.

57

6

INDEX	CHALLENGES	BLUE IEAM	RED TEAM	PURPLE IEAM	CYBER CRISIS

Publisher: SimSpace

Description

Write rules using Suricata to catch malicious traffic. This covers the basic parts of a Suricata rule, techniques to minimize noise, using pcaps to develop rules, and Perl Compatible Regular Expressions.

Outcomes

- Identify reasons to use a Suricata rule.
- Identify the parts of a Suricata rule.
- Write a basic Suricata rule that is functional.
- Write rules that use progressively more advanced rule writing concepts.

System Monitor (Sysmon)

Publisher: SimSpace	Individua	
	1 hou	Ō
Description	Outcomes	

This module introduces System Monitor (Sysmon) from Windows SysInternals. It describes the steps to install and configure Sysmon and view its generated logs.

- Install Sysmon and view output.
- Create a custom configuration for Sysmon.
- Use Sysmon data to identify a threat.



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Intermediate

Foundational

Individual 1.5 hours

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Threat Hunting	in	Windows	Files
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Publisher: SimSpace

Description

How to analyze Windows files for indicators of malicious activity. Includes hands-on labs using magic numbers, examining basic steganography, and finding alternate data streams.

Outcomes

- Identify anomalies in digital signatures.
- Validate digital signatures.
- Identify files using a hex editor and magic bytes.
- Explain two methods of file obfuscation.
- Use two hashing methods to analyze files.
- Analyze alternate data streams.
- Identify the methods attackers use for file downloads.

Threat Hunting Physical Devices

Publisher: SimSpace

Description

A walkthrough follow-on for Elastic and Splunk SIEM modules: A suspected network breach has occurred on the SOMECORP network! You must use everything you've learned about log analysis, event correlation, and indicators of compromise to identify the key facts about this break-in.

Outcomes

- Gain a foothold in the Site.com internal network.
- Pivot into the Corp.lan internal network.
- Gain access to the Corp.lan domain controller as a domain administrator.



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1 hour

Intermediate

1 hour

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Individual

Individual

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INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CRISIS	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
--	-------	------------	-----------	----------	-------------	--------------

Threat Hunting with IOCs Exercise	Intermediate 👓
Publisher: SimSpace	Individual 💄
	2 hours Ō
Description	Outcomes
Use your threat hunting skills to uncover indicators	 Identify network indicators of compromise.
of compromised and infected hosts.	 Pivot off of network indicators of compromise.
	 Identify host indicators of compromise.
	 Pivot off of host indicators of compromise.

Threat Hunting with IOCs Workshop

Publisher: SimSpace

Description

Indicators of compromise in networks and hosts and how to use pivoting to threat hunt.

Outcomes

- Describe indicators of compromise.
- Explain types of network and host indicators.
- Describe how IOCs are used in threat hunting.
- Describe the Pyramid of Pain and where different indicators fit on it.
- Identify network indicators of compromise.
- Pivot off of network indicators of compromise.
- Identify host indicators of compromise.
- Pivot off of host indicators of compromise.

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Foundational

1 hour Ō

Individual

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Threat Hunting with	MITRE	ATT&CK®
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Publisher: SimSpace

Description

Gather and operationalize threat intelligence using the open-source tool Atomic Red Team in conjunction with the MITRE ATT&CK® framework.

	Individual	
	2.5 hours	
Outcomes		
 Identify APT TTPs using ATT&CK Navigat 	or.	
• Map APT activity to the MITRE ATT&CK framework.		

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Foundational

Threat Modeling	Foundational
Publisher: SimSpace	Individual 💄
	0.75 hours 🗴 Ō
Description	Outcomes

Learn to decompose, classify, and visualize threats to an IT system with STRIDE, OWASP Threat Dragon, and more!

- Classify a vulnerability using CVSS.
- Describe how to apply the OWASP Threat Modeling Process.
- Categorize a threat using STRIDE.
- Use OWASP Threat Dragon to create a threat diagram.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Unit Testing in CI	Foundational
Publisher: SimSpace	Individual 1 hour 0
Tools and techniques for sustainably increasing software development quality and speed: Test-driven development (TDD), unit testing in continuous integration, and test automation.	 Identify traits of an effective unit test. Describe the process and features of TDD. Create unit tests. Determine the advantages of pytest.
	Test software developed through TDD.Automate unit testing.

Volatility: Introduction

Publisher: SimSpace		Individual	-
		0.5 hours	Ō
Description	Outcomes		

Learn memory forensic techniques by using one of the leading tools to investigate and identify the memory image of a compromised machine. • Identify active processes in acquired memory image.

Foundational

- Find relevant files in acquired memory image.
- Identify parameters and use patterns for the Volatility tool.

6

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Vulnerability Remediation

Publisher: SimSpace

Description

Provides the concepts relating to remediating or mitigating vulnerabilities, including CVSS, remediation options, and remediation plan development.

Int	ermediate	
	Individual	-
_	1 hour	Ō
Outcomes		
 Interpret a vulnerability's severity based Common Vulnerability Scoring System (C 	on its VSS) score	9.
 Develop a vulnerability remediation plan practices and organizational risk appetite and tolerance. 	based on b ?	est

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Windows Event Forwarding

Publisher: SimSpace		Individual 1 hour	• Ū
Description	Outcomes		

An introduction to Windows Event Forwarding (WEF) which reads operational or administrative event logs and forwards the events to you via a subscription. • Describe the purpose of Windows Event Forwarding.

Intermediate

- Describe the two WEF subscription types.
- Create a WEF subscription.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Windows Libraries: Introduction	Foundational	
Publisher: SimSpace	Individual 💄	
	2 hours Ö	
Description	Outcomes	
Describes the function and capabilities of the libraries for the Windows operating system, as well as attacks that utilize libraries	State the purpose of libraries within the Windows OS.Perform basic analysis of the functions of a library.	
	 Discuss the impact of malicious use of libraries in a defense context 	

Windows Memory Analysis: Introduction

Publisher: SimSpace

Description

Walk through the steps of memory acquisition, collecting volatile data from Windows systems. Learn foundational memory analysis techniques that aim to identify malicious code and rogue activity.

Outcomes

- Perform memory dump.
- Validate processes running in memory.
- Find relevant files.

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Foundational

0.75 hours Ӧ

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Individual

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Windows Processes: Introduction	Foundational				
Publisher: SimSpace	Individual 💄				
Description	2 hours Outcomes				
Learn about the composition of processes in the Windows operating system, and perform	 Identify the fundamentals of several different OSs and their corresponding internals. 				
enumeration of those processes with UI and command line tools.	 Understand the use and function of processes within the Windows OS. 				
	Discuss the impact of the Windows OS and its				
	Corresponding internais on Defensive Cyberspace Operations (DCO).				

YARA and Signature-Based Writing

YARA and Signature-Based Writing	Foundational 🔎		
Publisher: SimSpace		Individual	
		2 hours	Ō
Description	Outcomes		
Use the powerful and flexible open-source pattern	 Scan a file with YARA. 		

matching YARA tool, written in the C programming language, to run, write, and customize rules to identify and classify malware.

- Scan a directory with YARA.
- Identify common YARA use cases.
- Write a custom YARA rule.



INDEX CHALLENGES BLOE TEAM RED TEAM PORPLE TEAM CTBER CRIS	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
--	-------	------------	-----------	----------	-------------	--------------

Red Team Training

Boot2Root Workshop 1	68
Boot2Root Workshop 2	68
Boot2Root Workshop 3	69
Boot2Root Workshop 4	69
Credential Management and Harvesting	70
Defeating CSRF Protections with XSS	
Enumeration: Introduction	
Exploit Public-Facing Application: MITRE ATT&CK® Red	
Initial Access	
Invoke-PSImage: Steganography	
Kerberoasting: MITRE ATT&CK [®] Red	73
Lateral Movement	
Local File Inclusion (LFI): Introduction	
Logic and Implementation Vulnerabilities	74
Metasploit Framework: Introduction	
MSFvenom: Introduction	75
Network Configuration in Windows	
Persistence	
PowerShell Objects, Properties, and Methods	77
PowerShell Script Creation Mechanics	77
Privilege Escalation	
Protocol Basics	
Protocol Traffic Analysis Walkthrough	
Removing Artifacts	
SQL and OS Injection: Introduction	
SQLi Attack Types	80
sqlmap: Introduction	<u>8</u> 1

0

TRAINI	NG CATALOG				<u>.</u>
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Red Team Training

Supply Chain Compromise: MITRE ATT&CK [®] Red	81
Threat Hunting with Splunk	82
Vulnerability Enumeration	82
Web Application Fuzzing	83
Web Vulnerabilities: Introduction	. 83
Wireshark: Introduction	84
XML External Entities (XXE) Attacks	84

INDEX CHALLENGES BLUE TEAM RED TEAM PURPLE TEAM CYBER CRISIS	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
--	-------	------------	-----------	----------	-------------	--------------

Boot2Root Workshop 1

Publisher: SimSpace

Description

Use industry tools to identify and exploit vulnerabilities to gain remote access and control of a network host. Targets are Linux OS, WordPress, and MySQL.

Outcomes

- Determine and analyze attack surfaces.
- Identify vulnerabilities.
- Execute exploits to gain access and privilege escalation.
- Document results.

Boot2Root Workshop 2

Publisher:	SimSpace
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Description

Use industry tools to identify and exploit vulnerabilities to gain remote access and control of a network host. Targets are Linux OS and MySQL.

Outcomes

- Identify vulnerabilities.
- Execute exploits to gain access and privilege escalation.
- Document results.

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Foundational

1 hour

Intermediate

1 hour

Individual

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Individual

INDEX CHALLER	NGES BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Boot2Root Workshop 3

Publisher: SimSpace

Description

Use industry tools to identify and exploit vulnerabilities to gain remote access and control of a network host. Target is Linux OS, and techniques include steganography, MIB manipulation, MD5 cracking, and open-source research.

Outcomes

- Determine and analyze attack surfaces.
- Identify vulnerabilities.
- Execute exploits to gain access and privilege escalation.
- Document results.

Boot2Root Workshop 4

Publisher: SimSpace		Individual	
		2 hours	Ō
Description	Outcomes		

Use industry tools to identify and exploit vulnerabilities to gain remote access and control of a network host. Targets are Linux OS and OpenNetAdmin.

- Determine and analyze attack surfaces.
- Identify vulnerabilities.
- Execute exploits to gain access and privilege escalation.
- Document results.

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Intermediate

Advanced

Individual 4 hours

INDEX CHALLENGES BLUE TEAM RED TEAM	PURPLE TEAM	CYBER CRISIS
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Publisher: SimSpace	Individual 💄		
	2 hours Ō		
Description	Outcomes		
Techniques for identifying and harvesting credentials in Windows. The hands-on lab provides	 Identify the common locations of credentials in Windows. 		
multiple opportunities to harvest credentials, followed by a challenge lab.	 Describe what Mimikatz does. 		
	 On a given system, escalate privileges to local Administrator by harvesting credentials. 		
	 On a given system, dump SAM hashes with Mimikatz. 		
	Demonstrate hash cracking with John the Ripper.		

Defeating CSRF Protections with XSS

Publisher: SimSpace

Description

Common defense techniques against cross-site request forgery (CSRF) and demonstration of how to defeat them using cross-site scripting (XSS).

Outcomes

- Recognize when a CSRF token is present as a defensive measure.
- Execute a CSRF exploit to overcome CSRF tokens.

Foundational

Individual 0.75 hours Ö

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- Recognize when a SameSite cookie attribute is present as a defensive measure.
- Execute a CSRF exploit to circumvent a SameSite "strict" setting on session cookies.

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TRAININ	NG CATALOG					.
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS
-						
Enumeration: Introduction				Foundational	•••	
r donaner.	Simopace				1.5 hours	Ō
Descript	ion		Outcomes	;		
An introduction to the enumeration phase of the			 Use Nmap to fingerprint a remote OS. 			
penetration testing methodology. This module		I his module	 Use Netcat to perform banner grabbing. 			
common network services.		 Use penetr network se 	ation testing tools to en rvices.	umerate		

Exploit Public-Facing Application: MITRE ATT&CK® Red

Calion. MITRE ATTACK REU	Intermediate
	Individual
	1 hour
<u> </u>	

Description

Publisher: SimSpace

An overview of the LAMP stack and HTTP basics, with a lab that covers common web attacks (SQL injection, cross-site scripting, and local file inclusion).

Outcomes

- Given the description of a vulnerability, identify the appropriate attack to exploit it.
- Demonstrate how attackers leverage weaknesses in web applications to bypass authentication.
- Demonstrate how attackers leverage injection, cross-site scripting, and file inclusion attacks to compromise web-facing applications and extract data.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	IS
Initial Ac	cess				Intermediate	
Publisher:	SimSpace				Individual	-
					2 hours	Ō
Descript	ion		Outcomes	5		
An introduction to gaining initial access to a remote system. This overview provides some of			 Apply phisi conduct car 	ning and spear-phishing Impaigns.	g tradecraft to	
the standard methods of gaining initial access to a remote system and how to carry out some	initial access arry out some	 Build weaponized documents to drop an initial payload. 				
of those techniques.		 Use drive-by attack links in conjunction with spear-phishing to gain access. 				

- Utilize spear-phishing to conduct credential harvesting to gain valid account access.
- Identify components of social engineering and apply them to gain initial access.
- Apply the information gained by scanning to identify public-facing application vulnerabilities.

Invoke-PSImage: Steganography

Publisher: SimSpace	Individual	
	1 hour	Ō
Description	Outcomes	

Employ steganography using Invoke-PSImage and embed a PowerShell script inside of a picture. After you use Invoke-PSImage in an attack, flip the role and try to find out what happened.

• State how Invoke-PSImage conceals malicious code.

Intermediate

- Use Invoke-PSImage to embed a malicious script into an image.
- Detect traces of Invoke-PSImage as a defender.


IRAINING CATALOG	TRAI	INING	CATALOG
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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
	0111122211020	020212/00			

Kerberoasting: MITRE ATT&CK® Red

Publisher: SimSpace

Description

An introduction to the Kerberos protocol and SecureAuthCorp[™]'s Impacket toolkit, a suite for interacting with Active Directory environments in Python. You will be able to use Kerberos to extract cryptographic material from a domain controller, and then prosecute this material to increase network presence in an Active Directory domain.

Outcomes

- Use impacket to extract AS-REP and TGS-REP values from a target.
- Use John the Ripper to recover weak passwords from this authentication data.

Lateral Movement

Publisher: SimSpace

Description

An introduction to using the compromise of a single network device to expand access within a target network. In the context of a red team intrusion, use the credentialed lateral movement techniques of PsExec, WMI, WinRM, and scheduling remote tasks.

Outcomes

- Take over a Windows device using the following methods:
 - Co-opt SMB using PsExec and recovered passwords.
 - Windows Management Instrumentation (WMI) commands.
 - Co-opt SMB using recovered passwords, a lateral tool transfer, and creating a remote scheduled task.
 - Co-opt Windows Remote Management with PowerShell using recovered passwords.



Foundational

Individual 💄 1 hour Ō

Intermediate

4 hours

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Individual

TRAINI	NG CATALOG				.
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
Local Fi	le Inclusion (LF	I): Introduction	on		Foundational
Publisher	: SimSpace				Individual 💄
			-		1 hour 💆
Descript	tion		Outcomes		
Local file inclusion (LFI), its relationship to other • Execute an LFI exploitation.					
exploitation	ns, and hands-on LFI e	exploit labs.	 Recognize 	vulnerabilities that LFI o	can exploit.
			 Perform a c 	lirectory traversal attac	k.
			 Abuse file u 	ploads and use LFI to g	gain RCE.
			 Identify an 	RFI exploit.	

Logic and Implementation Vulnerabilities

Publisher: SimSpace • Individual 1 hour Ō Description Outcomes

At a high level, learn about four of the OWASP Top 10 2017 web vulnerabilities. These vulnerabilities can be attributed to accidental misconfiguration or careless implementation mistakes, rather than directly to software vulnerabilities.

• Execute the reset of another user's password on a web service using weak authentication.

Intermediate

- Capture authentication information from an unencrypted exchange and replay it to access another user's account.
- Execute a brute-force search to access a hidden (otherwise unsecured) administrative interface through brute-force searching.
- Perform a data scraping from an exposed Elasticsearch database.

TRAINING	CATALOG

INDEX	CHALLENGES	BI UF TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
INDLA	ONALLINOLS	DLOL ILAN			CIDER CRISE

Metasploit Framework: Introduction

Publisher: SimSpace

Description

Use MSFconsole for search functionality and database scanning. Includes a brief history of MSF and its uses as an offensive security tool, MSF functionality, and MSF command line interface via msfconsole.

Outcomes

- Use the db_nmap Metasploit module to enumerate a target host and determine its open ports.
- Stage and launch an exploit against a vulnerable web server using a Metasploit module to gain root-level access.
- Use the Meterpreter payload to perform postcompromise actions like credential harvesting.
- Use the auxiliary/analyze/crack_linux module to crack harvested credentials from within Metasploit Framework.
- Use the Metasploit SOCKS proxy server module and the proxychains command to perform a domain hashdump with secretsdump.py.

MSFvenom: Introduction

Publisher: SimSpace

Description

Pen testers and red teams often need to obtain a shell on a network machine and MSFvenom creates an encoded, customized shell payload tailored for the target and ready to deliver. Learn how to use MSFvenom as you select payloads and customize them. Prove your new skill by creating a payload that gives you a reverse shell on a network machine.

Outcomes

- Describe types of payloads available.
- Describe the function of common MSFvenom options for specifying payloads.
- Determine an appropriate payload for a given victim machine and OS.
- Generate a reverse-shell payload.
- Deploy a payload to get a reverse shell on a victim machine.



Foundational

1.5 hours

Foundational

1 hour

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Individual

Individual 💄

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TRAINI	NG CATALOG					ה
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS
Network	< Configuratior	n in Windows			Foundational	
Publisher:	: SimSpace				Individual	
					2 hours	Ō
Descript	lion		Outcomes	;		
Manual and automated methods of network setup			 Statically c 	onfigure a host's IP add	ress.	
in a simplified Windows Active Directory (AD)		Configure a	DHCP server to assign	ID addrassas		

environment, with a hands-on walkthrough of

both methods.

- Configure a DHCP server to assign IP addresses dynamically.
- Review server logs to verify correct functioning.
- Use built-in Windows tools to test network connectivity.

Persistence	Foundational
Publisher: SimSpace	Individual 💄
	4 hours Ö
Description	Outcomes
An introduction to "persistence", or surviving reboots and shutdowns, in the context of a red	 Install persistent malware on Windows using registry "Run keys".
team intrusion solidifying their network presence. The Windows version of this module introduces the persistence techniques of registry "run" keys, scheduled tasks, and WMI.	 Install persistent malware on Windows using scheduled tasks.
	 Install persistent malware on Windows using Windows Management Instrumentation.
	 Install persistent malware on Windows as a

- Windows Service.Find examples of malicious scripts and executables
- configured to start on system startup on a Windows 10 virtual machine.

TRAINING CATALOG				.
INDEX CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
PowerShell Objects, P	roperties, an	d Methods		Foundational
Publisher: SimSpace				Individual 💄
Description		Outcomes	i	1.5 hours Ö
To automate tasks commonly use build competence with PowerShe properties, and methods.	ed by analysts, ell objects,	 Manipulate Manipulate Manipulate Create Pow Export Pow 	objects using PowerSh properties using Power methods using PowerS verShell functions. verShell functions.	iell. rShell. Shell.

PowerShell Script Creation Mechani	CS Foundational	
Publisher: SimSpace	Individual	-
Description	1 hour	Ō
A step-by-step guide demonstrating how to create PowerShell scripts and how to conceptualize them using pseudocode.	Describe the process of developing a script.Employ PowerShell to construct a basic script.	

• Discuss how scripting can be used as a network analysis tool.

INDEX CHALLENGES BLUE TEAM RED	TEAM PURPLE TEAM CYBER CRISIS
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Privi	leae	Esca	lation

Publisher: SimSpace

Description

How to overcome access control mechanisms in Windows using different techniques for gathering information and capitalizing on weaknesses to escalate your privileges.

Outcomes

- Identify the privileges of the current user.
- Describe what privilege escalation is.
- Exploit a vulnerable service to escalate user privileges.
- Conduct a DLL Hijacking attack to escalate user privileges.
- Exploit the domain controller to elevate a domain user to Domain Admin.

Protocol Basics	Foundational
Publisher: SimSpace	Individual 💄
	0.5 hours Ō
Description	Outcomes
A primer on Ethernet, IP, TCP, UDP, ICMP, and ARP, and how protocol standards are established.	 Identify common service protocols, such as Simple Mail Transfer Protocol (SMTP) and Domain

- Simple Mail Transfer Protocol (SMTP) and Domain Name System (DNS).
- Identify common protocols and their functions.



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Intermediate

Individual 2.5 hours Ӧ

TRAINII	NG CATALOG					9
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS
Protoco	I Traffic Analys	is Walkthrou	gh		Foundational	
Publisher	: SimSpace				Individual	-
_					1 hour	Ō
Descrip	tion		Outcomes	i		
Practical e device disc characteriz uses withir	xperience in protocol a covery and using Wires ze and assess protocol n network traffic.	nalysis through shark to s and their	 Identify sus System (DN and Simple traffic capt 	spicious activity in Dom IS), Hypertext Transfer Mail Transfer Protocol ures.	ain Name Protocol (HTTP), (SMTP) web	
			 Analyze an 	d break down packets t	to the byte level.	

Removing Artifacts	Foundational
Publisher: SimSpace	Individual 💄
	2 hours Ö
Description	Outcomes
Explore the various artifacts that can be left behind after an offensive network operation,	 Identify artifacts related to logging into a Windows workstation.
and determine when and how to remove incriminating artifacts.	 Identify and remove artifacts related to logging into a Linux server.
	 Identify console logging locations on Linux and Windows.

- Delete files securely after file identification.
- Determine appropriate techniques for hiding evidence of file deletion.

TRAININ	IG CATALOG					0
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS
SQL and	I OS Injection:	Introduction			Intermediate	
Publisher:	SimSpace				Individual	
Descript	ion		Outcomes	6	THOUT	Ŭ
SQL and OS injection vulnerabilities			 Describe SQL injection syntax. 			
and exploitation with SQLmap and OS			 Describe the consequences of SQL injection. 			
			 Explain hov authenticat 	v to exploit SQL injectio tion bypass.	n to obtain	

- Explain how to exploit SQL injection to obtain database contents using SQLmap.
- Describe OS/command injection and consequences.
- Describe common syntax and OS injection points to test for.
- Explain how to use OS injection to read sensitive system files.

SQLi Attack Types	Intermediate ••••
Publisher: SimSpace	Individual 💄
	1 hour 💆
Description	Outcomes
There are several variations of SQLi exploitation	 Verify the existence of blind SQLi vulnerabilities.

and data extraction that require more than the basic discovery and exploitation techniques. This module covers blind SQLi, out-of-band SQLi, and second-order SQLi.

- Use Sqlmap to exploit blind SQLi vulnerabilities.
- Verify the existence of out of band SQLi vulnerabilities.
- Verify the existence of second-order SQLi vulnerabilities.
- Use Sqlmap to exploit second-order SQLi vulnerabilities.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

sqlmap: Introduction

Publisher: SimSpace

Description

The basics of sqlmap, an offensive tool used to detect and exploit SQL injection attacks on vulnerable web applications. Discover a vulnerable login form and exploit it with sqlmap to steal valid login credentials, as well as explore sqlmap's interactive shell option and attempt to obtain code execution on the target.

Outcomes

- Identify when to use sqImap.
- Identify why manual input is sometimes better than sqlmap.
- Use common sqlmap input flags.
- Use sqlmap to scan a web application for injection vulnerabilities.

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Foundational

1 hour

Advanced

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Individual

4 hours

Individual

- Use sqlmap to extract data from a vulnerable database.
- Explore sqlmap shell options to enumerate potential host settings.

Supply Chain Compromise: MITRE ATT&CK® Red

Publisher: SimSpace

Description

Techniques involved in the Supply Chain Compromise (T1195), with three real-life case studies of compromises in the supply chain as well as a hands-on lab demonstrating how one could be conducted.

Outcomes

- Evaluate the attack surface of a generic supply chain.
- Use a software-based supply chain compromise to enumerate an internal network.
- Use a software-based supply chain compromise to take control of users of that software.

TRAINING CATALOG						
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS
Threat H	lunting with Sp	olunk			Foundational	• • • •
Publisher:	SimSpace				Individual	-
Descript	ion		Outcomes		2 hours	Ō
This module provides a walkthrough of using Splunk to search for given IOCs.		igh of using	 Identify evidentiation of the second s	dence of compromise in network.	n a simulated	

Vulnerability Enumeration

Publisher: SimSpace	Individual 💄
	1 hour 💆
Description	Outcomes
An examination of the connection between scan results and existing vulnerabilities, highlighting several such datasets along the way.	 Identify existing vulnerabilities in a Server Message Block (SMB) server running on Windows XP SP0. Exploit found vulnerabilities in an SMB server running on Windows XP SP0.
	 Identify a vulnerable application running on an HTTP server.

• Exploit a vulnerable application on an HTTP server.

Foundational

- Identify a backdoor on an FTP server.
- Exploit an FTP server outfitted with a backdoor.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
	011/122211020	020212/11			

Web Application Fuzzing

Publisher: SimSpace

Description

Introduces the idea of unstructured client requests to web applications, and some of the vulnerabilities that can ensue when these are not properly handled. Prominently featured is wfuzz, the Python fuzzing framework, but the lessons reach beyond the simple use of the tool.

Outcomes

- Enumerate hidden virtual hosts.
- Use a brute-force attack to obtain authentication information to access a web page.
- Identify a vulnerable header parameter in an insecure Internet of Things (IoT) device.

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Foundational

1 hour

Intermediate

Individual

Web Vulnerabilities: Introduction

Publisher: SimSpace	Individual	-
Description	1 hour	Ō
Exploitation of web vulnerabilities with hands-on	 Perform website exploration techniques to retrieve 	

Exploitation of web vulnerabilities with hands-or exploration of the most common weaknesses and vulnerabilities.

- Perform website exploration techniques to retrieve sensitive data from a web server.
- Perform exploitation techniques to gain remote code execution (RCE) on a simple web server.

TRAINI	NG CATALOG					0
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	SIS
Wiresha	rk: Introductio	n			Foundational	••••
Publisher:	SimSpace				Individual 1.5 hours	• Ō
Descript	ion		Outcomes			
Using Wire	shark for packet captu	ıre analysis,	 Identify Wir 	reshark components.		

XML External Entities (XXE) Attacks

with labs that use various filters and color-coding

Publisher: SimSpace

Description

of rules.

Explore XML External Entity (XXE) vulnerabilities, including how to leverage these vulnerabilities to extract sensitive information or compromise systems.

Outcomes

• Explain how to execute XXE injection attacks.

Intermediate

1 hour Ō

Individual

• Define the purpose of various Wireshark functions.

- Describe the impact of XXE attacks.
- Explain how to execute an XXE remote shell.
- Describe an XXE DoS attack.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Purple Team Training

Attacking with XSS	
Basic Regular Expressions	87
Binary and Hex: Introduction	
Continuous Integration (CI) Overview	
Create or Modify System Process: MITRE ATT&CK [®] Purple	
Cross-Site Request Forgery (CSRF): Introduction	
Cross-Site Scripting (XSS): Introduction	90
Cyber Kill Chain®	90
Dirty COW	<u>9</u> 1
Files on Windows: Introduction	<u>9</u> 1
Fuzzing: Memory Corruption Vulnerabilities	92
GDB: Introduction	92
Heap Overflows: Memory Corruption Vulnerabilities	
Indicator Removal on Host: MITRE ATT&CK [®] Purple	
Insecure Deserialization and SSTI	
Linux Configuration and Logging: Introduction	94
Linux Internals	
Local Permissions on Windows	
Memory Corruption Vulnerabilities: Introduction	96
Nmap: Introduction	96
Open-Source Intelligence (OSINT): Introduction	<u>9</u> 7
OSI Model	<u>9</u> 7
Packet Capture and Analysis	98
Perl Compatible Regular Expressions (PCRE)	98
Reverse Shells	
Stack Overflows: Memory Corruption Vulnerabilities	
Steal or Forge Kerberos Tickets: MITRE ATT&CK [®] Purple	100

85

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
-------	------------	-----------	----------	-------------	--------------

Purple Team Training

Unsecured Credentials: MITRE ATT&CK [®] Purple	100
Web Application Exploitation	101
Windows Command Line and Administration	101
Windows Internals: Introduction	. 102
Windows Logging and Monitoring	. 102
Windows Logging: Introduction	. 103
Windows Registry: Introduction	. 103
XXE Attacks and SSRF Vulnerabilities	104

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Attacking	with	XSS

Publisher: SimSpace

Description

This module explores the impacts of the classic XSS vulnerability through various JavaScript walkthroughs and labs.

Outcomes

• Use enumeration to identify XSS vulnerabilities.

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Intermediate

Individual 1.5 hours Ӧ

- Defeat XSS filters.
- Use XSS attacks to:
 - Modify a page
 - Intercept events
 - Exfiltrate data
 - Abuse the Same-Origin-Policy
 - Attack with externally hosted JavaScript

Basic Regular Expressions	Foundational				
Publisher: SimSpace	Individual 💄				
Description	1 hour Ō Outcomes				
Introduction to regular expressions basics and extended regular expressions, with hands-on examples.	 Analyze basic and extended regular expressions to determine what strings they match. 				
	 Create basic and extended regular expressions to match specific patterns. 				
	 Create regular expressions that match specific patterns using the underlying regular 				

expression engine.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Binary and Hex: Introduction	Foundational			
Publisher: SimSpace	Individual 💄			
	1 hour Ō			
Description	Outcomes			
An introduction to binary and hexadecimal numbering, how and why the values are used in	 Perform basic arithmetic operations with binary and hexadecimal. 			
computing, and how to convert them.	 Decode an IP address from binary into Base 10. 			
	 Decode a MAC address from hexadecimal into binary. 			
	 Identify why binary is used in computing. 			

Continuous Integration (CI) Overview

Continuous Integration (CI) Overv	Foundational 🧧		
Publisher: SimSpace		Individual	•
		0.5 hours	Ū
Description	Outcomes		

Fundamental principles for successful CI implementation.

- Recognize the components, terminology, and common tools of Cl.
- Describe the practical and security benefits of Cl.

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TRAININ	NG CATALOG				<u>c</u>
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Create or Modify System Process: MITRE ATT&CK® Purple Intermediate Publisher: SimSpace • Individual Ō 1 hour Description Outcomes The sub-techniques of Create or Modify System Create a malicious systemd service. Process (T1543), including this type of attack Use Linux commands to audit persistent services. on Windows, macOS, and Linux. Create or Use the Windows cmd line to create a modify system processes from the adversary's malicious service. perspective and learn methods to detect these

Cross-Site Request Forgery (CSRF): Introduction

Individual 0.75 hours Outcomes - Create and launch a CSRF exploit that changes

- account information.
- Test anti-CSRF measures in a web application.

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Foundational Publisher: SimSpace Description

Cross-site request forgery (CSRF) vulnerabilities and how to exploit them.

exploitation techniques.

 Detect persistent Windows services using Sysinternals Autoruns.

TRAINI	NG CATALOG					6
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRIS	IS
Cross-S	ite Scripting (>	(SS): Introduc	ction		Foundational	
Publisher:	SimSpace				Individual	-
Decerint	ion		Outcomos		0.75 hours	Ō
Descript	.1011		Outcomes			
Three meth	nods of cross-site scri	oting (XSS)	 Demonstration 	te a reflected XSS attac	ck.	

attacks with an example of an XSS attack – session Demonstrate a stored XSS attack. • Demonstrate a DOM-based XSS attack. • Explain how to hijack a session with an XSS attack.

Cyber Kill Chain®	Foundational
Publisher: SimSpace	Individual 💄
	1 hour 🗵
Description	Outcomes
An overview of the Lockheed Martin Cyber Kill	Given an attack scenario, provide the appropriate

Chain[®], including a practical exercise for "boot to root" exploitation against a vulnerable target machine. You will have the opportunity to execute all seven phases of the Cyber Kill Chain® in a hands-on environment.

hijacking.

- Cyber Kill Chain[®] phase that correlates with the attack.
- Demonstrate how attackers leverage every phase of the Cyber Kill Chain[®] to compromise a target system.
- Identify suspicious files or activities on a machine or target network.

Dirty	COW
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Publisher: SimSpace

Description

"Dirty COW" was a Linux kernel bug that affected operating systems that used a Linux kernel built between September 2007 and October 2016. This module explores ways it can be exploited to elevate any user to superuser privileges on an affected system, across several different Linuxbased operating systems.

Outcomes

- Obtain superuser privileges on several Linux-based devices by taking advantage of Dirty COW.
- Choose the appropriate implementation of Dirty COW on a system-by-system basis to gain root privileges.

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Intermediate

1 hour

Foundational

Individual

Files on Windows: Introduction

Windows systems and how the operating system

reads that file in order to get the right application

to launch the file.

Publisher: SimSpace		Individual	
		0.5 hours	Ō
Description	Outcomes		
This module is a deep dive into what a file is on	 Identify file types with a hex editor. 		

• Count in binary.

• Use hex editor to fix file headers to recover file extensions.

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ur 🛈
lies.
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GDB: Introduction	Intermediate 💴		
Publisher: SimSpace	Individual 💄		
	1 hour 💆		
Description	Outcomes		
An introduction to debugging software with the	 Explain the role of symbols in a binary file. 		
GNU Debugger (GDB).	 Set breakpoints using GDB. 		
	 View variables in GDB. 		

View CPU registers in GDB.Execute a program line-by-line.

• Debug a program.

TRAININ	NG CATALOG				
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
Heap O	/erflows: Mem	orv Corruptic	on Vulnerabi	lities	Advanced

Heap Overflows: Memory Corrupt	ion Vulnerabilities	Advanced
Publisher: SimSpace		Individual 💄
		1 hour Ö
Description	Outcomes	
Introduces the concept of the heap overflow	 Describe the cause of a heap 	o overflow.
vulnerability, which includes details on how an attack is performed, and ways to protect against it.	 Perform a heap overflow atta 	ick.
	 Explain methods of heap ove 	rflow prevention.

Indicator Removal on Host: MITRE ATT&CK® Purple

Intermediate Individual Publisher: SimSpace 1 hour Ō

Description

The techniques (T1070) that adversaries use to cover their actions. Examine each sub-technique through the eyes of an attacker, and then flip the script to detect the attack you conducted. After you detect your attack through the lens of a defender, implement a mitigation technique to prevent or provide early warning to a similar threat in the future.

Outcomes

- Clear Windows Event Logs, and detect and mitigate deletion.
- Remove all logs from /var/log on a Linux host, and detect and mitigate deletion.
- Clear command history in Bash and Powershell, and detect and mitigate deletion.
- Delete the file used to spawn connection from Meterpreter, and detect and mitigate file deletion.
- Use **net use** to map a share, collect data, and delete the share after use.
- Detect and mitigate network share removal.
- Upload a backdoor and match its timestamp to another binary to blend in, and detect and mitigate timestomping.

TRAINING CATALC

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Insecure Deserialization and SSTI	Intermediate
Publisher: SimSpace	Individual 💄
	1 hour 🗴
Description	Outcomes
Trusting user input is the root of many web	- Locate an insecure deserialization vulnerability

Trusting user input is the root of many web vulnerabilities. This module covers two vulnerabilities that arise from trusting user input resulting in code being injected into the back-end web application.

Locate an insecure deserialization vulnerability.

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- Perform an exploit of an insecure deserialization vulnerability.
- Locate an SSTI vulnerability.
- Perform an exploit of an SSTI vulnerability.

Linux Configuration and Logging: Introduction

Publisher: SimSpace

Description

Configuration and logging are the first line of defense against attackers. Identify Linux file types, directory structure, logs, and configuration files.

Outcomes

- Obtain the file type for a Linux file.
- Identify configuration file types and location.
- Identify log types and location.
- Use three methods to view configuration or log files.

Foundational

1 hour

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Individual

TRAINING	CATALOG
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	INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Publisher: SimSpace	Individual 🤰	-
Description	1 hour (Outcomes	Ū
Gain situational awareness on a target system by being able to manually gather baseline configuration data from Linux devices, including processes, services, and important file locations.	 Identify Linux processes and services. Identify important file paths and locations. Baseline a system. Detect anomalies. 	

Local Permissions on Windows

Local Permissions on Windows		Foundational
Publisher: SimSpace		Individual 💄
		1 hour Ō
Description	Outcomes	

An explanation of the six basic Windows permissions on a local machine for both users and groups, and their impact on access to files and folders.

- Identify the six Windows permissions.
- Explain/describe the six Windows permissions.
- Assign permissions for groups and users.
- Identify misconfigured permissions.
- Identify appropriate access controls for a given application.



TRAINING	CATALOG

INDEX	CHALLENGES	BLUE TEAM	REDIEAN	PORPLE I EAIVI	CIDER CRISIS

Publisher: SimSpace	Individual 💄
	1 hour 💿
Description	Outcomes
The fundamental concepts of memory corruption vulnerabilities, including the system components	 Describe the system components targeted by memory corruption attacks.
hat are directly impacted and exploited by nemory corruption vulnerabilities.	 Explain the differences between assembly and machine languages.
	 Describe the purpose of interpreted languages.
	 Describe the purpose of compiled languages.

Nmap:	Introduction
i in napi	

Foundational Publisher: SimSpace Individual 0.75 hours Ӧ Description Outcomes

An overview of Nmap use cases and installation. Use Nmap to conduct network scans on a live range to validate a network diagram.

- Scan a network with Nmap.
- Identify hosts on a network.
- Detect open ports on network hosts.
- Optimize scan timing.

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IRAINING CATALOG	Falog
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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Open-Source Intelligence (OSINT): I	ntroduction Foundational
Publisher: SimSpace	Individual 💄
Description	1 hour ① Outcomes
An introduction to the world of Open Source Intelligence. Open-Source Intelligence (OSINT) is a methodology of collecting data from publicly available sources and using contextual awareness and understanding to bring meaning to the data.	 Describe the purpose of OSINT. Identify sources and targets of OSINT. Navigate the OSINT Framework. Gather and interpret information gathered via OSINT.

OSI Model	Foundational
Publisher: SimSpace	Individual 💄
	0.5 hours 🗵
Description	Outcomes
The layers of the Open System Interconnection	 Understand the difference between the OSI Model

(OSI) model and interconnected network protocols.

- Understand the difference between the OSI Model and the TCP/IP Model:
 - Successfully identify relevant protocols per OSI layer.
 - Identify the usefulness of each step of the OSI model.

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TRAINING	CATALOG
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INDEX	CHALLENGES	BLUE I EAIVI	REDIEAN	PORPLE IEAM	CIDER CRISIS

Packet Capture and Analysis	Foundational
Publisher: SimSpace	Individual 💄
	1 hour 🗴
Description	Outcomes
Use Wireshark, a prominent open-source network analyzer tool, to capture network traffic, analyze a TCP stream, examine packet headers, extract objects from a TCP stream, and draw conclusions based on packet statistics.	 Start and run Wireshark to capture traffic on an interface.
	 Analyze the composition of traffic on a network by examining the Wireshark Statistics menu item.
	 Utilize the Wireshark Export Objects feature to extract requested HTTP resources from traffic on a network.
	 Use Wireshark to analyze and identify a point of

Perl Compatible Regular Expressions (PCRE)

Foundational Publisher: SimSpace Individual -1 hour Ō Description Outcomes

The advanced features included in Perl Compatible Regular Expressions (PCRE) syntax, with examples and hands-on labs.

 Analyze PCRE regular expressions to determine what strings they match.

compromise on a live network.

about a potential intrusion.

• Analyze captured traffic to determine basic facts

- Create PCRE to match strings following complex requirements.
- Create regular expressions that match specific patterns using the underlying regular expression engine.

TRAINING	CATALOG
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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Reverse	Shells
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Publisher: SimSpace

Description

An examination of reverse shells, which are exploit payloads built to give a hacker a target-to-attacker connection that provides an interactive commandand-control session with the exploited device, in a variety of languages including Bash, PHP, Python, Perl, and the Windows cmd.exe.

Outcomes

- Use reverse shells written in several different programming languages.
- Select, from a variety of payloads, the most appropriate one for a given exploitation event.
- Decide on the next-best alternative for a chosen payload in case of failure.

Stack Overflows: Memory Corruption Vulnerabilities

Publisher: SimSpace Individual Ō 1 hour Description Outcomes Learn the fundamentals of stack overflow attacks • Describe the cause of a stack overflow. and how to defend against them. • Perform a stack overflow attack.

- Explain methods of stack overflow prevention.





Advanced

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
Steal or	Forge Kerbero	s Tickets: MI	TRE ATT&C	K [®] Purple	Advanced
Publisher:	SimSpace				Individual 💄
_					2 hours Ō
Descript	ion		Outcomes		
Use powerf tickets by a	ul tools to extract Kerl busing the mechanism	beros ns of the Kerberos	 List comport protocol. 	nents that make Kerber	os an insecure
protocol.			 Identify the attack. 	characteristics of a Pa	ss-the-Ticket
			 Demonstrat AS-REP roa 	e how to exploit the prosting.	ocess with
			 Describe ho crack its created its 	ow to exploit a service a edentials.	account to steal and
			 Demonstrat krbtgt acco 	e how to escalate privi unt's NTLM hash to for	leges and recover a ge a Golden Ticket.

- Describe how to exploit an application server and recover credentials to forge a Silver Ticket.
- Identify methods of detecting and mitigating sub-techniques.

Unsecured Credentials: MITRE ATT&CK[®] Purple

Intermediate 🕫

Individual 1.5 hours

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Publisher: SimSpace

TRAINING CATALOG

Description

The sub-techniques of an unsecured credentials exploitation, including plain text password recovery, registry password harvesting, Group Policy Preference password decryption, and more. Perform credential harvesting from the adversary's perspective with offensive tools, and learn methods to mitigate this exploitation technique.

Outcomes

- Identify and describe the sub-techniques of ATT&CK TTP: Unsecured Credentials.
- Identify the risks associated with each sub-technique.
- Describe mitigation techniques for each sub-technique.
- Enumerate and recover unsecured credential sets through recursive file searching, enumeration scripts, and post-exploitation modules.
- Use acquired plain text credentials to move laterally across a target network.
- Decrypt a Group Policy Preference (GPP) encrypted password using the Kali Linux native gpp-decrypt tool.
- Use compromised private key credentials to move laterally across a target network.

TRAINING	CATALOG
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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Web Application Exploitation	Foundational
Publisher: SimSpace	Individual 💄
	1 hour 💿
Description	Outcomes
Two infamous web application exploits: struts- pwn and Drupalgeddon2. Review examples of how each has been used. Assume the role of a cyber adversary to scan, enumerate, and exploit these web applications to gain unauthorized access to a server. Additionally, explore basic indicators of compromise (IOC).	 Identify the primary methods by which struts-pwn and Drupalgeddon2 can compromise a vulnerable web server.
	 Identify live hosts on a network by performing a basic Nmap ping-sweep.
	 Using open-source intelligence and directory and service enumeration scanning techniques, identify websites that use Apache Struts and Drupal.
	 Select the best uses of the Searchsploit tool from a given list.

• Obtain a user shell on a vulnerable host by identifying, preparing, and launching web application exploits.

Foundational

Windows Command Line and Administration

Publisher: SimSpace Individual ۲ Ō 1 hour Description Outcomes An introduction to using the Command Prompt • Use at least two methods to open a Command window, as well as basic commands and

fundamental administrative tasks, such as adding users and groups.

- Prompt window.
- Create a new directory in a relative or absolute path.
- Use Help to construct a command that utilizes parameters.
- Add a new user.
- Delete a user.
- Add a user to a local group.

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TRAININ	NG CATALOG				.
INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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window	s Internals: Inti	roduction			Foundational 🕖 🖉

Publisher: SimSpace	I	Individual	-
	(0.5 hours	Ō
Description	Outcomes		
An entry-level look at basic concepts on how Windows works on the inside, including core elements of services, drivers, and processes on Windows.	 Identify running processes on Windows. Find drivers running on Windows. Query and find service information on Windows 	ndows.	

Windows Logging and Monitoring

Publisher: SimSpace	Individual 💄				
Description	1 hour ① Outcomes				
This module covers Windows logging and enables you to identify common event logs in Windows and gain an understanding of Windows security auditing. It also propages you to configure and	 Explain the function, types, and locations of Windows logs. 				
	 Explain the basic purpose of audit policy. 				
identify verbose PowerShell logs.	 Configure Security Logging. 				
	 Conduct basic forensic investigations using Windows logs. 				
	 Configure PowerShell Logging. 				
	Ise PowerShell Logging to investigate a				

Use PowerShell Logging to investigate a malicious process.

Foundational

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Windows Logging: Introduction	Foundational		
Publisher: SimSpace	Individual 💄		
	2 hours Ö		
Description	Outcomes		
The function and location of various Windows logs, the function of Audit Policy, and the difference	 Explain the function, types, and locations of Windows logs. 		
between forensic and alert-based uses of logs.	 Explain the basic purpose of the audit policy. 		
on a network.	 Describe the difference between alert-based and forensic uses of Windows logs. 		

 Conduct basic forensic investigations using Windows logs.

Windows Registry: Introduction

Publisher: SimSpace		Individual	-
		0.5 hours	Ō
Description	Outcomes		

This module explains the Windows registry and why it exists, and covers principles about the registry which could lead to security issues.

- Edit the registry to change a setting.
- Scan the registry and list startup tasks.
- Identify how the registry can pose a security risk.



Foundational

TRAINING CATALOG					.
		ΒΙ ΠΕ ΤΕΔΜ	RED TEAM	ΔΗ Α Ε ΤΕ Δ Μ	CYBER CRISIS

XXE Attacks and SSRF Vulnerabilities

Publisher: SimSpace

Description

XML External Entity attacks can face interesting challenges when attempting to retrieve files more complicated than /etc/passwd or when the results of the XML parsing are not shown to the user. This module describes how to face these challenges to exploit XXE vulnerabilities. It also shows how to capitalize on access that XXE attacks give to exploit SSRF vulnerabilities.

Outcomes

- Exploit blind XXE vulnerabilities.
- Perform a retrieval of arbitrary files via XXE vulnerabilities on PHP web apps.

Intermediate

1 hour

Individual

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• Reach an internal application using SSRF vulnerabilities.

INDEX	CHALLENGES	RILIE TEAM	RED TEAM	DIIRDIE TEAM	CYRER CRISIS
	UNALLINOLU				

Cyber Crisis Training

CurveBall: Legacy Threat	
Dirty Pipe: Legacy Threat	
Follina Defense: Legacy Threat	
Follina Offense: Legacy Threat	
Log4Shell Defense: Legacy Threat	108
Log4Shell Offense: Legacy Threat	
PrintNightmare Defense: Legacy Threat	
PrintNightmare Offense: Legacy Threat	
ProxyLogon Defense: Legacy Threat	110
ProxyLogon Offense: Legacy Threat	110
PwnKit Defense: Legacy Threat	
PwnKit Offense: Legacy Threat	
Zerologon: Legacy Threat	

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

CurveBall: Legacy Threat	Intermediate		
Publisher: SimSpace	Individual 💄		
	2 hours 💆		
Description	Outcomes		
A how-to guide for the CurveBall vulnerability, or CVE-2020-0601, including a walkthrough and	 Explain two types of attacks that can be accomplished by exploiting CurveBall. 		
methods to prevent an incident.	 Complete the process of forging a web certificate that passes validation. 		
	 Forge a signed executable that runs and returns a 		

reverse shell.

Dirty Pipe: Legacy Threat

Publisher: SimSpace		Individual	-
		2 hours	Ō
Description	Outcomes		

Dirty Pipe (CVE-2022-0847) is a Linux local privilege escalation exploit that allows unprivileged users to write arbitrary data to locations on the Linux file system regardless of access rights. This module covers Dirty Pipe from the offensive and defensive perspectives and includes hands-on exploitation labs. • Identify the call to kernel resources that exposes the vulnerability.

Intermediate

- Describe the steps which reproduce this vulnerability through the splice syscall.
- Describe mitigations for the Dirty Pipe exploit.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Follina Defense: Legacy Threat	Intermediate
Publisher: SimSpace	Individual 💄
Description	1.5 hours Ō
The background of CVE-2022-30190 Follina, a Microsoft Office vulnerability, along with detection and mitigation.	Detect an exploitation of Follina using Sysmon logs.Mitigate Follina by modifying the registry.

Publisher: SimSpace

Description

The background of CVE-2022-30190 Follina, a Microsoft Office vulnerability, along with an explorations of the vectors needed to create a malicious document that utilizes the exploit to run commands on a target device.

Outcomes

- Create a malicious document ("maldoc") that uses CVE-2022-30190 to exploit a target user.
- Use variations of CVE-2022-30190 that alter the manner of user interaction required to trigger the exploit.

Intermediate

Individual 1.5 hours 🝈

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Log4Shell Defense: Legacy Threat	Intermediate 🧧		
Publisher: SimSpace	Individual	•	
	1 hour	Ō	
Description	Outcomes		
An explanation of the Log4Shell exploit from a defensive perspective. Includes background and hands-on mitigation. Learn how Log4j (CVE-2021-44228) functions and potential mitigation techniques.	 Identify the vulnerability in the Log4j package that allows exploitation. 		
	 Locate vulnerable Log4j installations. 		
	 Apply mitigations for the Log4Shell exploit. 		

Log4Shell Offense: Legacy Threat

.og4Shell Offense: Legacy Threat		Intermediate	
Publisher: SimSpace		Individual	
		1 hour	Ō
Description	Outcomes		

An explanation of the Log4Shell exploit from an offensive perspective. Includes background and hands-on exploitation. Learn how Log4j (CVE-2021-44228) functions and use it against vulnerable targets in a range.

- Perform the steps to stage the Log4Shell exploit.
- Perform the exploit.

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INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

Publisher: SimSpace			
	1.5 hours	Ō	
Description	Outcomes		
An outline of the "PrintNightmare" exploit (CVE-2021-34527) from a defensive/protector	 Identify indicators of a potential attack using CVE-2021-34527 and the Elastic SIEM. 		
perspective. Includes background information on CVE-2021-34527 as well as details on some confusion surrounding the publication of the vulnerability.	 Explain various mitigations for CVE-2021-34527 and their impact on a domain. 		

PrintNightmare Offense: Legacy Threat

 Publisher: SimSpace
 Individual

 Description
 Outcomes

An outline of the "PrintNightmare" exploit (CVE-2021-34527) from an offensive/attacker perspective. Includes background information on CVE-2021-34527 as well as details on some confusion surrounding the publication of the vulnerability.

- Use CVE-2021-34527 to elevate privileges on a Windows 10 workstation.
- Use CVE-2021-34527 to remotely take control of a Windows domain controller.

5

Advanced

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS

ProxyLogon Defense: Legacy Threat		Advanced	
Publisher: SimSpace		Individual	-
		1 hour	Ō
Description	Outcomes		
An outline of the "ProxyLogon" exploit	 Detect ProxyLogon in a lab environment 		
(CVE-2021-26855) from a detection and mitigation perspective. Due to a server-side request forgery	 Explain how to mitigate ProxyLogon. 		
vulnerability, this exploit allows an attacker to send arbitrary HTTP requests and authenticate as the			

ProxyLogon Offense: Legacy Threat

Publisher:	SimSpace
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Microsoft Exchange server.

Description

An outline of the "ProxyLogon" exploit (CVE-2021-26855) from an offensive/attacker perspective. Due to a server-side request forgery vulnerability, this exploit allows an attacker to send arbitrary HTTP requests and authenticate as the Microsoft Exchange server.

Outcomes

- Gain a foothold on an Exchange server using ProxyLogon.
- Perform post-compromise activity after using ProxyLogon for code execution.



Advanced

1 hour Ō

Individual

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
		-		-	

PwnKit Defense: Legacy Threat	Intermediate
Publisher: SimSpace	Individual 💄
	2.5 hours 🧿
Description	Outcomes
How to detect and prevent PwnKit in your environment. Includes background information	 Prevent PwnKit exploits by removing the SUID bit from /usr/bin/pkexec.
on the Linux local privilege escalation exploit,	- Varify a system is not yulgarable to DwgKit by tasting a

 Verify a system is not vulnerable to PwnKit by testing a PwnKit exploit.

- Observe PwnKit exploits using Auditd rules.
- Observe PwnKit exploits using /var/log/secure.

PwnKit Offense: Legacy Threat

discovering vulnerabilities and detecting

PwnKit exploitation.

Publisher: SimSpace		Individual	-
		2 hours	Ō
Description	Outcomes		

How attackers use PwnKit, a Linux local privilege escalation exploit, to gain superuser privileges in Linux. Includes background, and a walkthrough of running a PwnKit exploit. • Obtain superuser privileges on a Ubuntu 20.04 device using CVE-2021-4034.

Intermediate

• Obtain superuser privileges on a CentOS 7 device using CVE-2021-4034.

INDEX	CHALLENGES	BLUE TEAM	RED TEAM	PURPLE TEAM	CYBER CRISIS
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Zerologon: Legacy Threat

Publisher: SimSpace

Description

This presents the "Zerologon" exploit: CVE-2020-1472. A high-visibility exploit, Zerologon lets any attacker with a foothold in the domain accelerate straight to domain administrator privileges. Includes a brief walkthrough of how the exploit works, then how to use it, how to detect it, and what to do to mitigate it.

Outcomes

- Use CVE-2020-1472 to elevate to domain administrator on a Windows domain controller.
- Repair the damage done to the domain controller using the exploit proof-of-concept.
- Identify Windows Event Logs potentially related to using the exploit proof-of-concept.
- Identify solutions to remediate the domain after a cataclysmic attack.



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Foundational

Individual 2 hours Ō

SECURE WITH CONFIDENCE

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