Incident handler's journal

Date: Aug 23,	Entry:						
2023	#1						
Description	Documenting a cybersecurity incident						
	This incident occurred in the two phases:						
	1. Detection and Analysis : The scenario outlines how the						
	organization first detected the ransomware incident. For the						
	analysis step, the organization contacted several organizations						
	for technical assistance.						
	2. Containment, Eradication, and Recovery : The scenario details						
	some steps that the organization took to contain the incident. For						
	example, the company shut down their computer systems.						
	However, since they could not work to eradicate and recover						
	from the incident alone, they contacted several other						
	organizations for assistance.						
Tool(s) used	None						
The 5 W's	Who: An organized group of unethical hackers						
	What: A ransomware security incident						

	Where: At a health care company				
	When: Tuesday 9:00 a.m.				
	Why: The incident happened because unethical hackers were				
	able to access the company's systems using a phishing attack.				
	After gaining access, the attackers launched their ransomware on				
	the company's systems, encrypting critical files. The attackers'				
	motivation appears to be financial because the ransom note they				
	left demanded a large sum of money in exchange for the				
	decryption key.				
Additional notes	How could the health care company prevent an incident like this				
, taditional flotos	from occurring again?				
	2. Should the company pay the ransom to retrieve the decryption				
	key?				

Date: July 25	Entry:
2024	#2
Description	Analyzing a packet capture file

ſ

Tool(s) used	For this activity, I used Wireshark to analyze a packet capture file. Wireshark is a network protocol analyzer that uses a graphical user interface. The value of Wireshark in cybersecurity is that it allows security analysts to capture and analyze network traffic. This can help in detecting and investigating malicious activity.				
The 5 W's	 Who: N/A What: N/A Where: N/A When: N/A Why: N/A 				
Additional notes	I've never used Wireshark before, so I was excited to begin this exercise and analyze a packet capture file. At first glance, the interface was very overwhelming. I can see why it's such a powerful tool for understanding network traffic.				

Date: July 25	Entry:
2024	#3

Description	Capturing my first packet			
Tool(s) used	For this activity, I used topdump to capture and analyze network traffic. Topdump is a network protocol analyzer that's accessed using the command-line interface. Similar to Wireshark, the value of topdump in cybersecurity is that it allows security analysts to capture, filter, and analyze network traffic.			
The 5 W's	 Who: N/A What: N/A Where: N/A When: N/A Why: N/A 			
Additional notes	I'm still new to using the command-line interface, so using it to capture and filter network traffic was a challenge. I got stuck a couple of times because I used the wrong commands. But after carefully following the instructions and redoing some steps, I was able to get through this activity and capture network traffic.			

Date: July 27	Entry:					
2024	#4					
Description	Investigate a suspicious file hash					
Tool(s) used	For this activity, I used VirusTotal, which is an investigative tool that					
	analyzes files and URLs for malicious content such as viruses, worms,					
	trojans, and more. It's a very helpful tool to use if you want to quickly					
	check if an indicator of compromise like a website or file has been					
	reported as malicious by others in the cybersecurity community. For this					
	activity, I used VirusTotal to analyze a file hash, which was reported as					
	malicious.					
	This incident occurred in the Detection and Analysis phase. The					
	scenario put me in the place of a security analyst at a SOC investigating					
	a suspicious file hash. After the suspicious file was detected by the					
	security systems in place, I had to perform deeper analysis and					
	investigation to determine if the alert signified a real threat.					
The 5 W's	Who: An unknown malicious actor					
	What: An email sent to an employee contained a malicious file					

	attachment with the SHA-256 file hash of				
	54e6ea47eb04634d3e87fd7787e2136ccfbcc80ade34f246a12cf9				
	3bab527f6b				
	Where: An employee's computer at a financial services company				
	When: At 1:20 p.m., an alert was sent to the organization's SOC				
	after the intrusion detection system detected the file				
	Why: An employee was able to download and execute a malicious				
	file attachment via e-mail.				
Additional notes	How can this incident be prevented in the future? Should we consider				
	improving security awareness training so that employees are careful				
with what they click on?					

Reflections/Notes:		

1. Were there any specific activities that were challenging for you? Why or why not?

I really found the activity using tcpdump challenging. I am new to using the command line, and learning the syntax for a tool like tcpdump was a big learning curve. At first, I felt very frustrated because I wasn't getting the right output. I redid the activity and figured out where I went wrong. What I learned from this was to carefully read the instructions and work through the process slowly.

2. Has your understanding of incident detection and response changed after taking this course?

After taking this course, my understanding of incident detection and response has definitely evolved. At the beginning of the course, I had some basic understanding of what detection and response entailed, but I didn't fully understand the complexity involved. As I progressed through the course, I learned about the lifecycle of an incident; the importance of plans, processes, and people; and tools used. Overall, I feel that my understanding has changed, and I am equipped with more knowledge and understanding about incident detection and response.

3. Was there a specific tool or concept that you enjoyed the most? Why?

I really enjoyed learning about network traffic analysis and applying what I learned through network protocol analyzer tools. It was my first time learning about network

traffic analysis, so it was both challenging and exciting. I found it really fascinating to be able to use tools to capture network traffic and analyze it in real time. I am definitely more interested in learning more about this topic, and I hope to one day become more proficient in using network protocol analyzer tools.