

Incident handler's journal

Instructions

As you continue through this course, you may use this template to record your findings after completing an activity or to take notes on what you've learned about a specific tool or concept. You can also use this journal as a way to log the key takeaways about the different cybersecurity tools or concepts you encounter in this course.

Date:	Entry:	
2024/04/18	1	
Description	This entry is about a ransomware attack that occurred to a small U.S. health care clinic. The business operations were down because employees were unable to access the files and software needed to do their job.	
Tool(s) used	NA	
The 5 W's	 Capture the 5 W's of an incident. Who: Organised group of unethical hackers What: Ransomware attack When: Approximately 9:00 a.m. Where: A U.S. health care clinic Why: The attackers sent several phishing emails to the company's employees. The phishing emails contained a malicious attachment that installed malware on the employee's computer once downloaded. Once the attacker gained access, they deployed their ransomware, encrypting critical files. The motive is likely financial due to them asking for a large sum of money to decrypt the files. 	
Additional notes	What security controls are in place to deal with phishing emails?	

What security training have the employees been trained on?
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Date: 2024/04/22	Entry:	
Description	This entry is about a trojan horse attack that occurred on an employee's computer of a financial services company. The employee received a job application email with an attachment.	
Tool(s) used	TotalVirus	
The 5 W's	 Capture the 5 W's of an incident. Who: Threat actor BlackTech What: Phishing email with trojan attached When: 1:11 p.m. Where: A financial services company Why: The attacker sent an employee of the company a job application email containing a password protected resume and the password. The employee downloaded the file, then entered the password to open the file. A malicious payload was then executed on their computer. Due to the malware having input capture, it is likely it is designed to obtain credentials. 	
Additional notes	 The malware is a trojan under the name Flagpro commonly used by threat actor BlackTech What is the best way to prevent similar attack in the future 	

Date:	Entry:		
2024/04/23	3		
Description	An individual gained unauthorised access to customer PII and financial information. Approximately 50,000 customer records were affected. The financial impact of the incident is estimated to be \$100,000 in direct costs and potential loss of revenue.		
Tool(s) used	NA		
The 5 W's	 Who: Threat actor What: A major data breach When: 7:20 p.m. December 28, 2022 Where: A retail company Why: The attacker took advantage of a vulnerability in the e-commerce web application. They performed a forced browsing attack and accessed customer transaction data by modifying the order number included in the URL string of a purchase confirmation page. The attacker was able to access customer purchase confirmation pages, which they then collected and exfiltrated. The motivation seems to be monetary as they demanded payment in exchange for not releasing the data. 		
Additional notes	 How much has the incident affected the company's public standing? What other controls should be in place to keep customers' data safe 		

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of the journal		
entry.		
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	Who caused the incident?	
	What happened?	
	When did the incident occur?	
	Where did the incident happen?	
	Why did the incident happen?	
Additional notes	Include any additional thoughts, questions, or findings.	

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Need another	iournal entr	y template?

If you want to add more journal entries, please co	by one of the tables above and paste it into the
template to use for future entries.	

Reflections/Notes: Record additional notes.