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Time on Task:
4 hours, 45 minutes

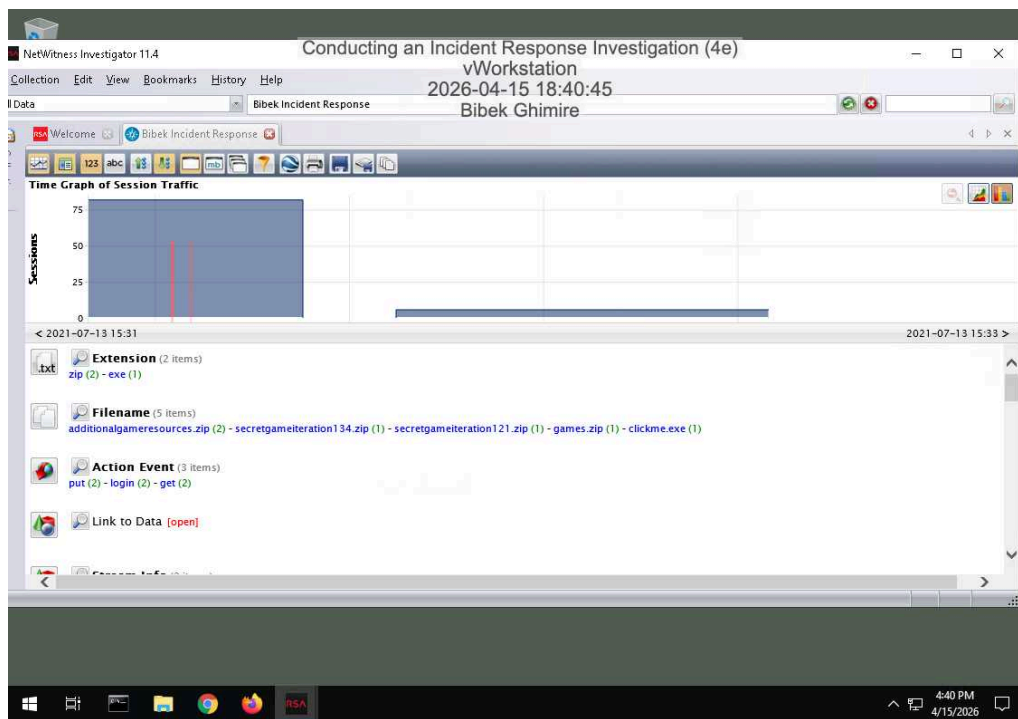
Progress:
100%

Report Generated: Thursday, June 25, 2026 at 4:41 PM

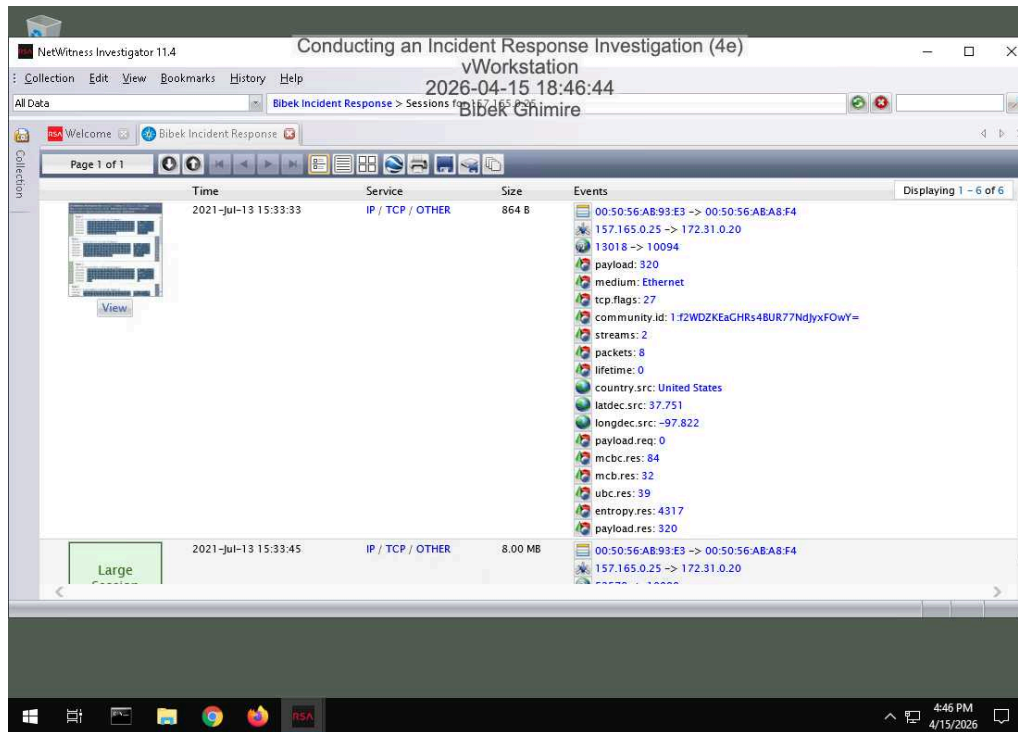
Section 1: Hands-On Demonstration

Part 1: Analyze a PCAP File for Forensic Evidence

10. Make a screen capture showing the Time Graph.

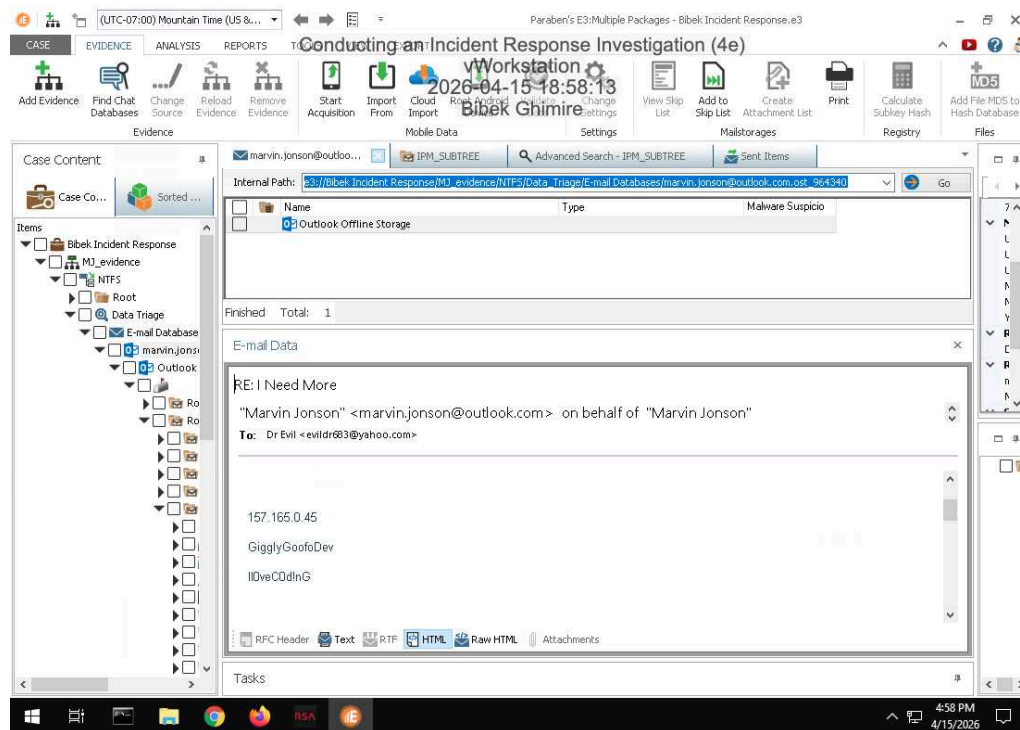


16. Make a screen capture showing the details of the 2021-Jul-13 15:33:00 session.



Part 2: Analyze a Disk Image for Forensic Evidence

18. Make a screen capture showing the email containing FTP credentials and the associated timestamps.



Part 3: Prepare an Incident Response Report

Date

Insert current date here.

04/15/2026

Name

Insert your name here.

Bibek Ghimire

Incident Priority

Define this incident as High, Medium, Low, or Other.

This incident is a high priority because there is evidence of data exfiltration, compromised user credentials, and external attackers accessing the environment. Due to the involvement of insiders and external actors, this incident has greater severity and potential impact on the organization than typical incidents.

Incident Type

Include all that apply: Compromised System, Compromised User Credentials, Network Attack (e.g., DoS), Malware (e.g. virus, worm, trojan), Reconnaissance (e.g. scanning, sniffing), Lost Equipment/Theft, Physical Break-in, Social Engineering, Law Enforcement Request, Policy Violation, Unknown/Other.

This incident can be categorized under several incident types: Compromised System (the FTP Server), Compromised User Credentials (Marvin Jonson's FTP credentials), and Policy Violation (his misuse of policy by sharing his credentials via unencrypted email). Social Engineering is also implicated in this incident, specifically in the implied interaction between Dr. Evil and Marvin Jonson. The attack vector in this incident was the organization's failure to securely handle credentials and its users' lack of awareness, as the attacker used Marvin Jonson's credentials to compromise the systems.

Incident Timeline

Define the following: Date and time when the incident was discovered, Date and time when the incident was reported, and Date and time when the incident occurred, as well as any other relevant timeline details.

Based on the FTP server logs and email headers we estimate the incident began around April 8, 2026. We discovered the incident on April 9, 2026 during an on-going investigation into some unusual FTP activity and abnormal outbound data transfer. The same day the incident was reported to the Incident Response Team. Further investigation revealed that Marvin Jonson had provided the login credentials to Dr. Evil via email and Dr. Evil had used the provided credentials to login to the system and transfer data out of the network.

Incident Scope

Define the following: Estimated quantity of systems affected, estimated quantity of users affected, third parties involved or affected, as well as any other relevant scoping information.

The attack was targeted at one server, the company's FTP server, used for legitimate as well as unauthorized transfer of data. Marvin Jonson was compromised and used by the external hacker Dr. Evil to transfer corporate data. The amount of data transferred by Dr. Evil is not known at this time; however, a large amount of sensitive and confidential corporate data is at risk of exposure.

Systems Affected by the Incident

Define the following: Attack sources (e.g., IP address, port), attack destinations (e.g., IP address, port), IP addresses of the affected systems, primary functions of the affected systems (e.g., web server, domain controller).

After investigation, it was determined that this attack originated from an external source associated with Dr. Evil. The remote connection originated from an unknown IP address. After consulting the logs, it was determined that the connection came from the company's FTP server, which is used to store and transfer files. The logs revealed that the unauthorized entry was accomplished using valid credentials to the FTP server. Large amounts of data were transferred outward from the affected FTP server during the unauthorized transfer.

Users Affected by the Incident

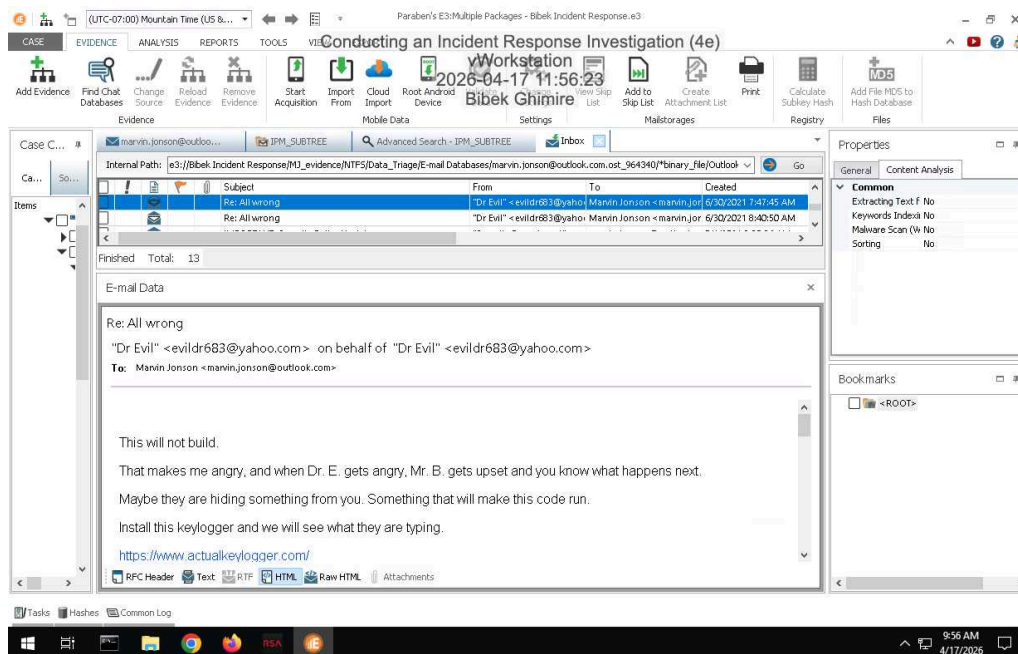
Define the following: Names and job titles of the affected users.

The main internal user involved in this scenario is Marvin Jonson, the IT Manager at Widgets Inc. Although Marvin's actions are technically a policy violation, he was tricked into doing so by Dr. Evil through social engineering (or lack of security awareness). Marvin Jonson provided his credentials to Dr. Evil via email. He was unaware of Dr. Evil's malicious intent. Dr. Evil is the external attacker who uses Marvin Jonson's credentials to access the Widgets Inc FTP server to download and steal files. Dr. Evil is a malicious external attacker who is breaching the security of Widgets Inc.

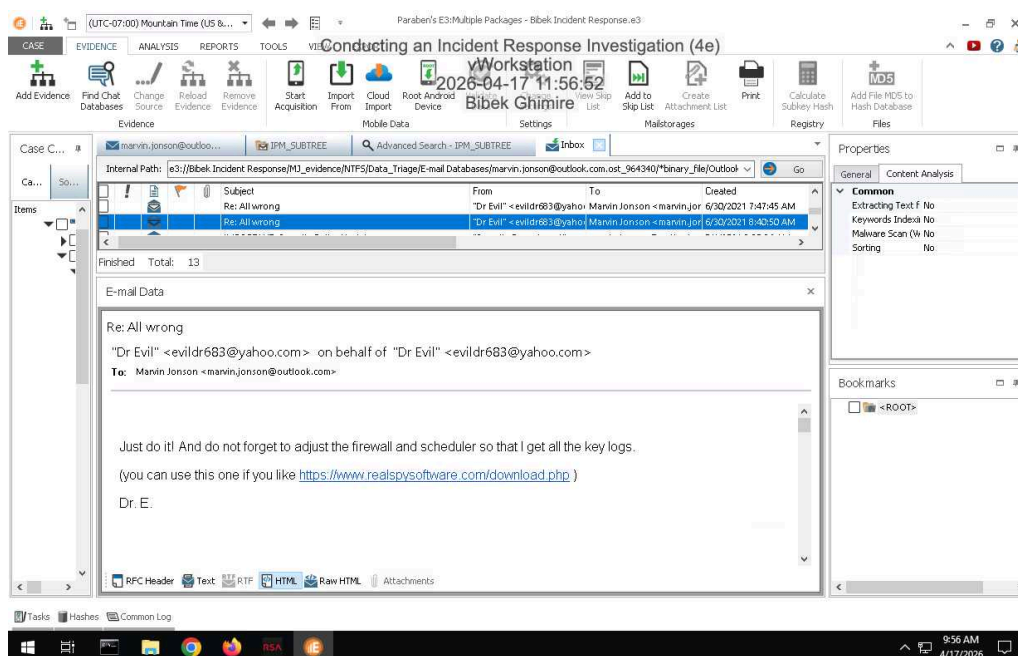
Section 2: Applied Learning

Part 1: Identify Additional Email Evidence

10. Make a screen capture showing the email from Dr. Evil demanding Marvin install a keylogger.



11. Make a screen capture showing the email from Dr. Evil reminding Marvin to update the firewall and scheduler.



Part 2: Identify Evidence of Spyware

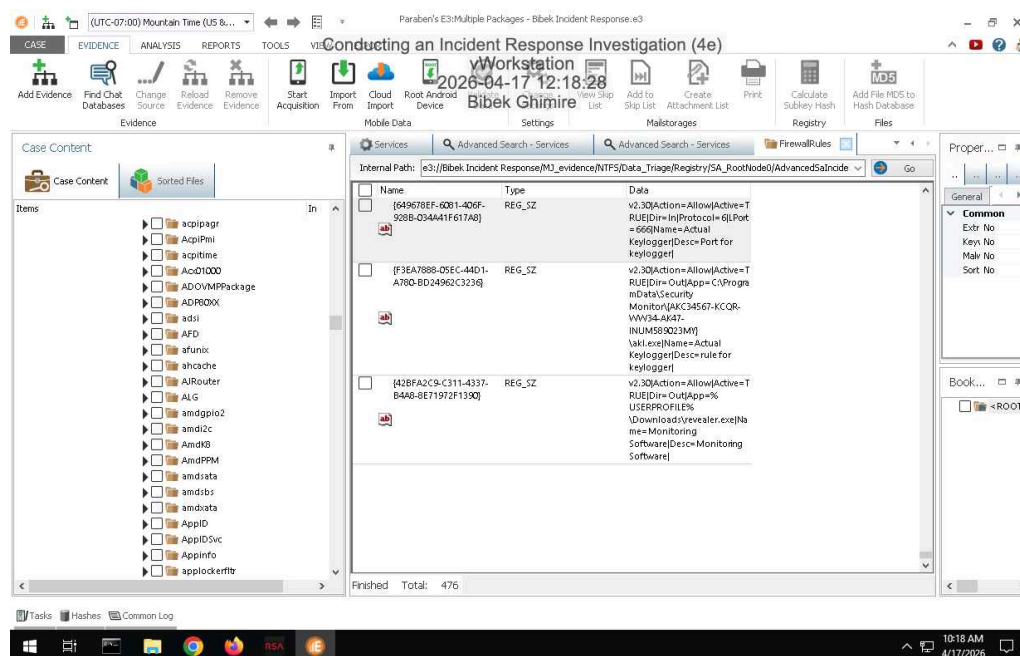
5. **Document** the Author and Date values associated with the scheduled keylogger task.

Author: DESKTOP-CGRK7LT\Marvin Jonson Date : 2021-06-30T14:16:23Z705256

7. **Document** the port used for inbound connections to the keylogger and the name and location of the keylogger executable.

Port: 666 Name: Actual Keylogger Location: C:\ProgramData\Security Monitor\{AKC34567-KCQRWW34-AK47-INUM589023MY}\akl.exe

9. **Make a screen capture** showing the **registry key value** associated with the keylogger and the localSPM service.



15. **Record** the first time and last time the keylogger was started.

First time: Wednesday, June 30, 2021, at 9:11:23PM. Last time: Friday, July 30, 2021, at 3:11:23 PM

17. **Record** whether Marvin interacted with or simply opened the keylogger.

Marvin opened the keylogger.

Part 3: Update an Incident Response Report

Date

Insert current date here.

04/17/2026

Name

Insert your name here.

Bibek Ghimire

Incident Priority

Has the incident priority changed? If so, define the new priority. Otherwise, state that it is unchanged.

Unchanged

Incident Type

Has the incident type changed? If so, define any new incident type categories that apply. Otherwise, state that it is unchanged.

Incident updated to: Compromised System, Malware installed Keylogger.

Incident Timeline

Has the incident timeline changed? If so, define any new events or revisions in the timeline.
Otherwise, state that it is unchanged.

NEW EVENT/UPDATE: keylogger started on June 30th, 2021, at 09:11:23 - before FTP server incident.

Incident Scope

Has the incident scope changed? If so, define any new scoping information. Otherwise, state that it is unchanged.

Changes: Estimated quantity of systems affected: 1, Estimated quantity of users affected: 1

Systems Affected by the Incident

Has the list of systems affected changed? If so, define any new systems or new information. Otherwise, state that it is unchanged.

New Information: New Attack Source The attacker installed a keylogger on the workstation. New Attack Destination: The attacker tried to access the firewall and task scheduler. New information about the system under attack: The system under attack is a workstation.

Users Affected by the Incident

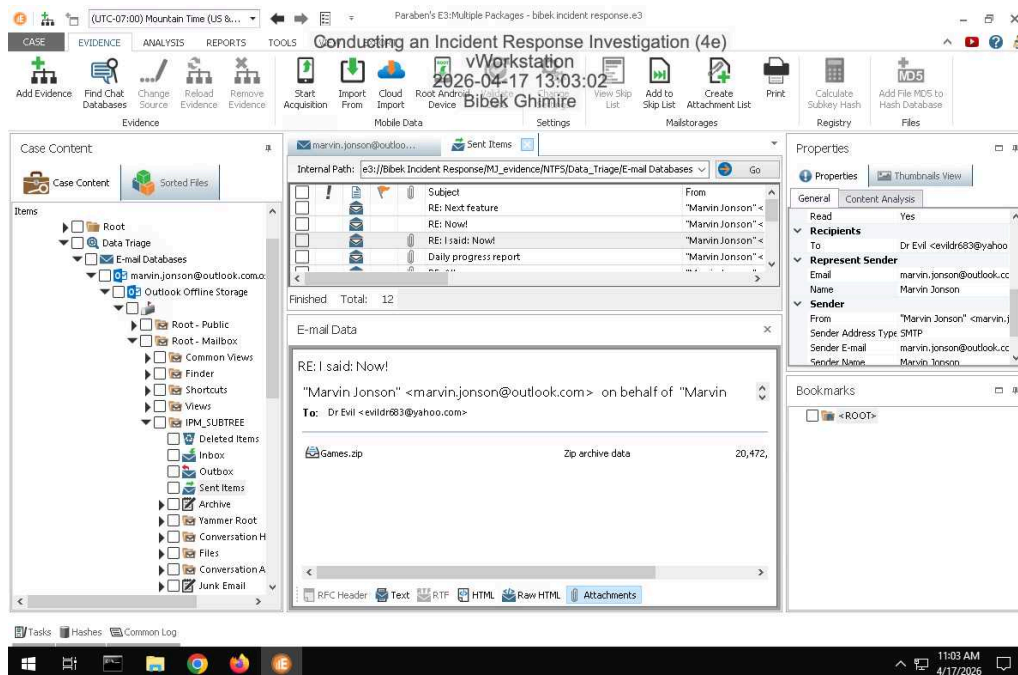
Has the list of users affected changed? If so, define any new users or new information. Otherwise, state that it is unchanged.

Unchanged

Section 3: Challenge and Analysis

Part 1: Identify Additional Evidence of Data Exfiltration

Make a screen capture showing an exfiltrated file in Marvin's Outlook database.



Part 2: Identify Additional Evidence of Spyware

Conducting an Incident Response Investigation (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 04

Make a screen capture showing the email with instructions for installing additional spyware.

