**CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING (C-DAC), THIRUVANANTHAPURAM, KERALA**

**A PROJECT REPORT ON**

**“Post-Attack Network Session Analysis of PCAP Files using Wireshark”**

**SUBMITTED TOWARDS THE**

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First and foremost, I would like to thank my mentor **Mr. Jayram P.** for their continuous guidance, encouragement, and valuable feedback, which helped me to shape this project in the right direction.

I am also thankful to **Malware-Traffic-Analysis.net** for providing access to real-world network traffic datasets, which formed the basis of this study, and to the developers of **Wireshark** and **NeSA (Network Session Analyzer)** for their powerful tools that made the forensic analysis possible.

Finally, I am grateful to my friends, peers, and family for their constant motivation and moral support during the course of this work.

**Abstract**

In this project, a **post-attack forensic investigation** was conducted on packet capture (PCAP) files obtained from a simulated Active Directory environment (massfriction.com). The dataset, dated **June 13, 2025**, was sourced from Malware-Traffic-Analysis.net and represents malicious activity on a corporate network.

The objective of this study was to analyze the PCAP using **Wireshark** and **NeSA (Network Session Analyzer)** to identify the infected host, reconstruct the attack timeline, and extract Indicators of Compromise (IoCs). By examining network sessions, protocol distributions, and suspicious external connections, the analysis reveals how the attacker gained initial access, established command-and-control (C2) channels, and attempted data exfiltration.

This investigation demonstrates the importance of **network forensics in incident response**. Even when malicious files cannot be directly recovered due to encryption, analyzing session data, DNS queries, and C2 communication patterns allows investigators to attribute malicious activity, detect compromised systems, and provide actionable IoCs for network defense.

**1. Introduction**

**1.1 Background of the Study**

In modern cybersecurity, network forensics plays a crucial role in detecting, investigating, and responding to security incidents. Attackers often use sophisticated techniques such as encryption, domain masquerading, and tunneling to evade detection. As a result, network traffic analysis has become an essential skill for incident responders and forensic analysts.

Packet Capture (PCAP) files preserve a complete record of network communications, enabling investigators to reconstruct events, identify malicious activity, and extract Indicators of Compromise (IoCs). By analyzing PCAP data after a suspected security breach, analysts can uncover the infection chain, attacker infrastructure, and the extent of compromise.

**1.2 Objectives of the Project**

This project focuses on conducting a **post-attack forensic analysis** of a malicious PCAP file obtained from *Malware-Traffic-Analysis.net*. The primary objectives are:

* To examine the PCAP using **Wireshark** and **NeSA (Network Session Analyzer)**.
* To extract **basic information** such as packet count, session count, and protocol distribution.
* To identify **Indicators of Compromise (IoCs)** including malicious IPs, domains, and suspicious ports.
* To reconstruct the **attack timeline** and understand the attacker’s activities.
* To answer **specific forensic questions** such as the infected host’s IP, MAC, hostname, and username.
* To document the findings with **session tables, screenshots, and summaries**.

**1.3 Scope and Limitations**

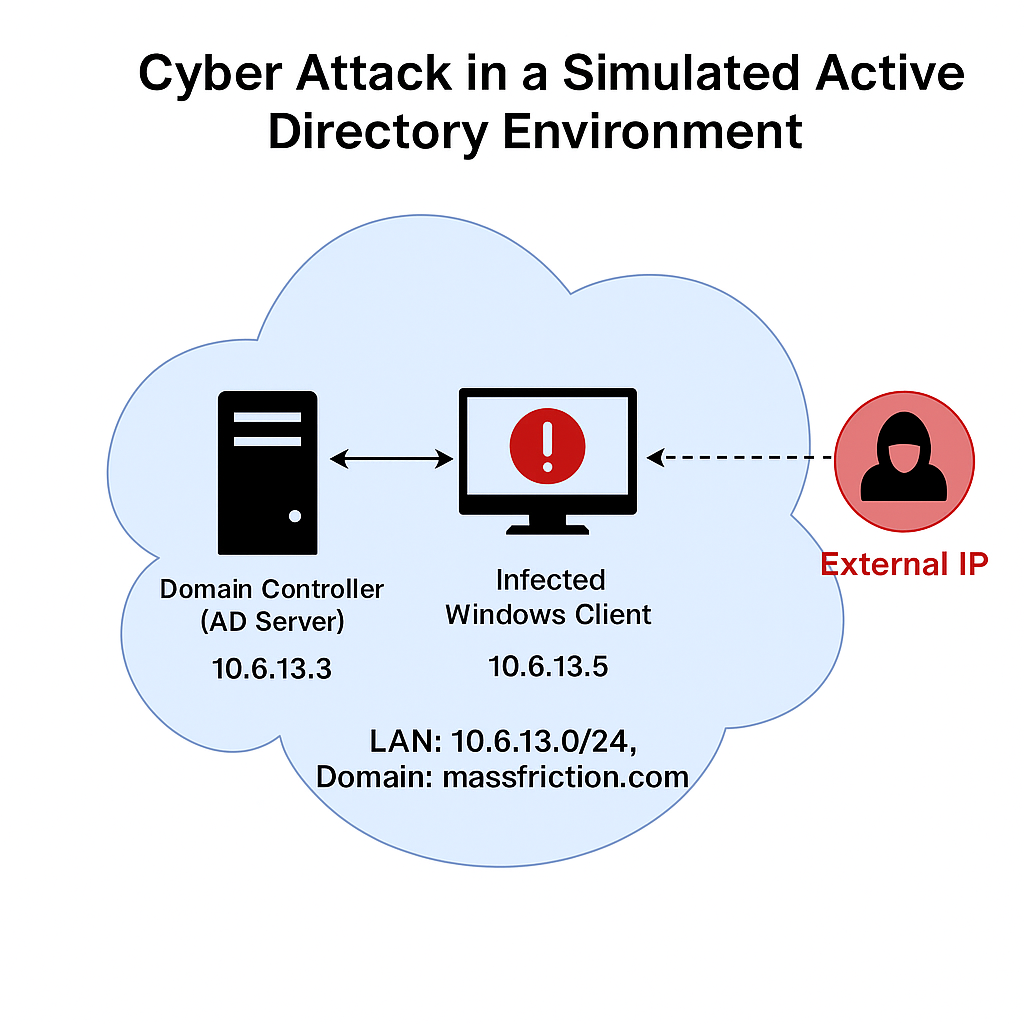
This analysis is limited to the **June 13, 2025 PCAP** provided in the exercise. The investigation is network-based and does not involve host-based forensics such as disk image analysis or browser cache examination. Encrypted communications (TLS) were not decrypted, so certain payloads, including the malicious JavaScript (5h7o.js), could not be directly extracted. Instead, the identification of malicious files and activity is based on network patterns and known threat intelligence.

The scope includes:

* Basic traffic analysis
* Session and protocol breakdown
* IoC identification
* Timeline reconstruction
* Answering forensic questions

The scope does **not** include:

* Live system memory analysis
* Malware binary reverse engineering
* Traffic decryption without provided keys

**2. Literature Review**

**2.1 Network Forensics Concepts**

Network forensics is a sub-discipline of digital forensics focused on the monitoring, capture, storage, and analysis of network events. It enables investigators to reconstruct security incidents, identify malicious activities, and produce court-admissible evidence. Unlike intrusion detection systems (IDS) that operate in real time, network forensics involves post-event analysis using stored packet captures (PCAPs).  
Common objectives of network forensics include:

* Tracing the origin of attacks.
* Reconstructing the timeline of malicious activities.
* Identifying compromised systems and attack vectors.
* Extracting Indicators of Compromise (IoCs) for future threat detection.

**2.2 Malware Traffic Analysis**

Malware traffic analysis is the process of examining network packets to identify malicious communications and behaviors. Attackers often use Command-and-Control (C2) servers, encrypted channels, and fake domains to maintain access and exfiltrate data.  
Techniques used in malware traffic analysis include:

* **Protocol analysis** – identifying application-level protocols like HTTP, DNS, SMB, and TLS.
* **Session correlation** – mapping IP pairs and ports to detect suspicious flows.
* **Pattern recognition** – detecting beaconing intervals, unusual packet sizes, or repeated requests to a single domain.
* **IoC extraction** – identifying malicious domains, IP addresses, file hashes, and unusual ports.

Well-known sources of malware traffic datasets include **Malware-Traffic-Analysis.net**, which provides PCAPs with simulated corporate environments for training and research.

**2.3 Indicators of Compromise (IoCs)**

IoCs are artifacts of a security incident that can be used to detect malicious activity within a network or system. In the context of network forensics, IoCs may include:

* **Network IoCs:** IP addresses, domain names, URLs, and ports associated with malicious activity.
* **File IoCs:** Hash values (MD5, SHA256), filenames, and file paths.
* **Behavioral IoCs:** Specific patterns in traffic, such as beaconing or data exfiltration signatures.

Several industry frameworks, such as **MITRE ATT&CK** and **Diamond Model of Intrusion Analysis**, highlight the importance of IoCs in intrusion detection and prevention. Identifying IoCs from a PCAP file enables security teams to implement blocking rules, enhance monitoring, and improve incident response strategies.

**3. Methodology**

**3.1 Tools and Frameworks**

The following tools and frameworks were used in this project:

* **Wireshark** – An open-source network protocol analyzer used to capture and inspect packets at the granular level. It provides filtering, protocol decoding, and session reconstruction capabilities.
* **NeSA (Network Session Analyzer)** – A tool developed by C-DAC for summarizing and visualizing network sessions, identifying traffic patterns, and generating statistics such as packet counts, session counts, and top talkers.
* **Malware-Traffic-Analysis.net Dataset** – Source of the PCAP file used in the project, specifically the **June 13, 2025 exercise** (“IT’S A TRAP!”) set in a simulated Active Directory environment (massfriction.com).
* **Threat Intelligence Portals** – Public resources such as VirusTotal, AbuseIPDB, and Whois lookup were used to validate the reputation of suspicious IPs and domains found in the PCAP.

**3.2 Dataset Description**

The dataset analyzed is a **post-attack PCAP** file simulating a corporate Active Directory network.

* **Network Range:** 10.6.13.0/24 (internal LAN)
* **Domain Name:** massfriction.com
* **Traffic Period:** ~34 minutes (2025-06-13 21:03:55 to 21:38:23)
* **Total Packets:** 48,877
* **Total Sessions:** 212 (as identified in NeSA)
* **Attack Summary:** Malicious JavaScript from hillcoweb.com initiates encrypted C2 communication to fake Microsoft domains and Cloudflare tunnels, eventually connecting to a primary C2 IP (83.137.149.15).

**3.3 Analysis Procedure**

The analysis was conducted in the following steps:

**Step 1 – Basic Information Extraction**

* Loaded the PCAP into Wireshark to obtain total packet count, duration, number of sessions, and top talkers.
* Generated protocol distribution using Wireshark’s **Statistics → Protocol Hierarchy**.

**Step 2 – Session and Protocol Analysis**

* Identified session pairs (source-destination IPs) and corresponding protocols.
* Focused on HTTP, DNS, SMB, Kerberos, and TLS traffic.
* Flagged non-standard high ports for further inspection.

**Step 3 – Indicators of Compromise (IoCs)**

* Extracted suspicious IP addresses and domains from session analysis.
* Cross-referenced with threat intelligence to confirm malicious infrastructure.

**Step 4 – Timeline Reconstruction**

* Correlated timestamps of key events: initial malicious contact, C2 setup, and sustained beaconing.
* Mapped attacker behavior to the intrusion kill chain model.

**Step 5 – Suspicious Behavior Detection**

* Identified repeated outbound connections, beaconing patterns, and possible data exfiltration attempts.

**Step 6 – Specific Forensic Questions**

* Used packet inspection to determine infected host IP, MAC address, hostname, and username.

**Step 7 – Reporting & Documentation**

* Compiled findings into structured tables for sessions, IoCs, and timelines.
* Included annotated screenshots from Wireshark and NeSA to support findings.

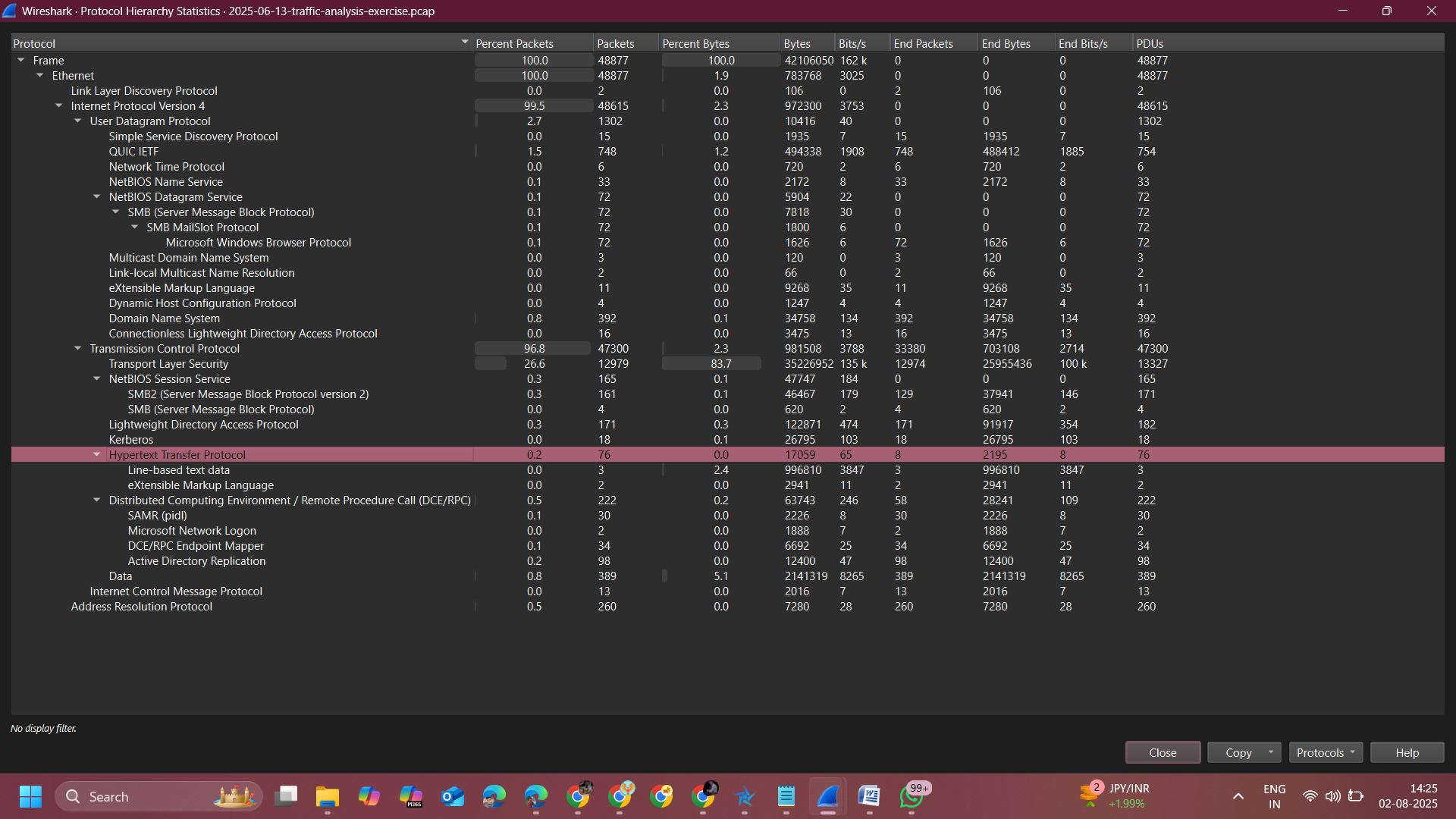
**4. Analysis and Findings**

This section presents the results of the post-attack PCAP analysis performed using **Wireshark** and **NeSA**, following the methodology in Section 3. The analysis covers **Basic Information Extraction, Session & Protocol Analysis, IoCs, Timeline Reconstruction, Suspicious Behavior Detection, and Specific Forensic Questions**.

**4.1 Basic Information Extraction**

Using **NeSA**, the following basic details were extracted from the PCAP:

| **Parameter** | **Value** |
| --- | --- |
| **Total Packets** | 48,877 |
| **Capture Duration** | 2025-06-13 21:03:55 → 21:38:23 (~34 minutes) |
| **Total Sessions** | 212 |
| **Top Talker (Most Active IP)** | 10.6.13.133 |
| **Protocol Distribution** | TCP (96.8%), UDP (9.9%), TLS (26.6%), HTTP (0.2%), DNS (0.8%), SMB (0.7%), LDAP (0.3%), Kerberos (0.1%) |



### 4.2 Session and Protocol Analysis

NeSA’s session list revealed communication patterns between the infected client and multiple internal/external IPs. Key findings:

| **Source IP** | **Destination IP** | **Port** | **Protocol** | **Host/SNI** | **Notes** |
| --- | --- | --- | --- | --- | --- |
| 10.6.13.133 | 67.217.228.199 | 443 | TLSv1.3 | hillcoweb.com | Initial malicious contact |
| 10.6.13.133 | 104.21.16.1 | 80 | HTTP | windows-msgas.com | Fake Microsoft domain |
| 10.6.13.133 | 104.16.230.132 | 80 | HTTP | event-datamicrosoft.live | C2 traffic |
| 10.6.13.133 | 104.21.112.1 | 443 | TLS | varying-rentals…cloudflare.com | C2 tunnel |
| 10.6.13.133 | 83.137.149.15 | 443 | TLS | No SNI | Main C2 server |

**4.3 Indicators of Compromise (IoCs)**

**Domains:**

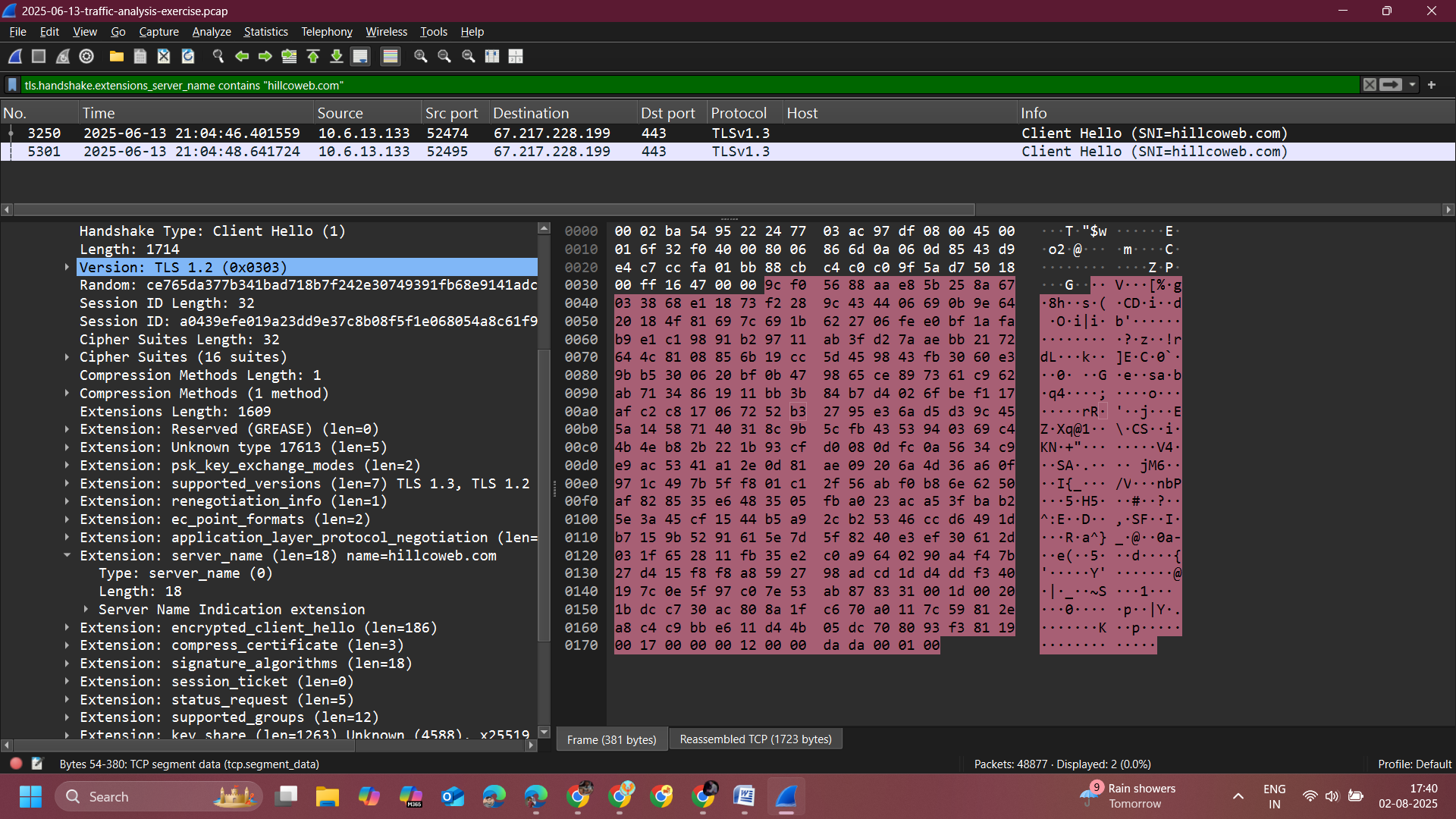
* hillcoweb.com (JS loader, stage 1 infection)
* windows-msgas.com (fake Microsoft C2)
* event-datamicrosoft.live (fake telemetry C2)
* varying-rentals-calgary-predict.trycloudflare.com (Cloudflare tunnel C2)

**IPs:**

* 67.217.228.199 – hillcoweb.com
* 83.137.149.15 – main C2 (72% of packets)
* 205.174.24.80 – suspicious outbound
* Cloudflare: 104.21.112.1, 104.21.80.1, 104.21.16.1

**Ports/Protocols:**

* TCP/443 – Encrypted C2
* TCP/80 – HTTP POST exfiltration
* High ephemeral ports – beaconing



***Filter: tls.handshake.extensions\_server\_name contains "hillcoweb.com"***

**4.4 Timeline Reconstruction**

| **Time** | **Event** |
| --- | --- |
| 21:03:55 | Capture starts, normal LAN traffic. |
| 21:04:46 | Infected host contacts hillcoweb.com over TLS. |
| 21:05–21:06 | HTTP POST to fake Microsoft domains. |
| 21:07+ | C2 tunnel via Cloudflare. |
| 21:15–21:38 | Persistent beaconing to main C2 IP (83.137.149.15). |

**4.6 Specific Forensic Questions**

| **Question** | **Finding** |
| --- | --- |
| Infected IP | 10.6.13.133 |
| MAC Address | 24:77:03:ac:97:df |
| Hostname | DESKTOP-5AVE44C |
| User Account | gaines |

**5. Reporting & Documentation**

This section compiles the outputs of the investigation into structured tables, timelines, and visual evidence to support conclusions. The documentation serves as a reference for incident response teams, enabling them to take remediation actions and update defensive measures.

**5.1 Session Tables (Suspicious Traffic)**

| **Time (UTC)** | **Source IP** | **Dest IP** | **Port** | **Protocol** | **Host/SNI** | **Notes** |
| --- | --- | --- | --- | --- | --- | --- |
| 21:04:46 | 10.6.13.133 | 67.217.228.199 | 443 | TLSv1.3 | hillcoweb.com | Initial malicious contact (JS loader) |
| 21:05:37 | 10.6.13.133 | 104.21.16.1 | 80 | HTTP | windows-msgas.com | Fake Microsoft C2 |
| 21:06:12 | 10.6.13.133 | 104.16.230.132 | 80 | HTTP | event-datamicrosoft.live | Fake telemetry C2 |
| 21:07:58 | 10.6.13.133 | 104.21.112.1 | 443 | TLS | varying-rentals…cloudflare.com | Cloudflare tunnel C2 |
| 21:15–21:38 | 10.6.13.133 | 83.137.149.15 | 443 | TLS | (No SNI) | Main C2 server (72% of packets) |

**5.2 Indicators of Compromise (IoC) List**

**Domains**

* hillcoweb.com (JS loader, stage 1)
* windows-msgas.com (fake Microsoft)
* event-datamicrosoft.live (fake telemetry)
* varying-rentals-calgary-predict.trycloudflare.com (Cloudflare tunnel)

**IP Addresses**

* 67.217.228.199 – hillcoweb.com
* 83.137.149.15 – main C2
* 205.174.24.80 – suspicious outbound
* 104.21.112.1, 104.21.80.1, 104.21.16.1 – Cloudflare infrastructure

**Ports/Protocols**

* TCP/443 – Encrypted C2
* TCP/80 – HTTP POST exfiltration
* High ephemeral ports – beaconing

**Host/User**

* Host: DESKTOP-5AVE44C
* User: gaines
* IP: 10.6.13.133
* MAC: 24:77:03:ac:97:df

**5.3 Attack Timeline**

| **Time** | **Event** |
| --- | --- |
| 21:03:55 | Capture starts (normal LAN activity). |
| 21:04:46 | TLS Client Hello to hillcoweb.com → infection initiated. |
| 21:05–21:06 | HTTP POST to fake Microsoft domains. |
| 21:07+ | Persistent connections to Cloudflare tunnel. |
| 21:15–21:38 | Beaconing to main C2 IP (83.137.149.15). |

**5.4 Screenshots and Evidence**

Screenshots have been taken from **NeSA** and **Wireshark** to support findings:

1. NeSA Summary View – packet count, duration, sessions, top talkers.
2. Wireshark Protocol Hierarchy – protocol distribution.
3. NeSA Session List – malicious IPs and ports.
4. Wireshark SNI evidence for hillcoweb.com.
5. Wireshark Ethernet II frame – infected host MAC address.
6. Kerberos packet – hostname and username evidence.
7. Timeline packet view – showing first malicious contact.

## ****6. Conclusion and Recommendations****

### ****6.1 Key Findings****

The analysis of the **June 13, 2025 PCAP** revealed a clear post-attack infection chain in a simulated Active Directory environment (massfriction.com). Key findings include:

* The infected host was identified as **DESKTOP-5AVE44C** (10.6.13.133, MAC: 24:77:03:ac:97:df) with logged-in user **gaines**.
* The attack began with an encrypted TLS connection to the malicious domain **hillcoweb.com** (67.217.228.199), which is known to host a JavaScript loader (5h7o.js).
* Subsequent HTTP POST traffic to **windows-msgas.com** and **event-datamicrosoft.live** indicated Command-and-Control (C2) communication disguised as legitimate Microsoft activity.
* Persistent encrypted traffic to **Cloudflare tunnel domains** (varying-rentals-calgary-predict.trycloudflare.com) and to the primary C2 IP **83.137.149.15** suggested ongoing attacker presence.
* Traffic patterns showed small, repeated POST requests (~30 KB), consistent with **beaconing or staged data exfiltration**.
* No large file transfers or full malware binaries were recovered from the PCAP due to TLS encryption, but IoCs were confirmed via network metadata and known threat intelligence.

### ****6.2 Lessons Learned****

* **Encrypted C2 detection** is possible even without payload decryption by analyzing metadata such as SNI, session frequency, and packet sizes.
* **Single-host compromise** can often be identified through traffic volume and destination correlation.
* **Threat intelligence correlation** is critical when dealing with obfuscated domains (e.g., fake Microsoft services, Cloudflare tunnels).
* **PCAP analysis** remains a vital part of post-incident response, especially in reconstructing attack timelines and identifying infrastructure.

### ****6.3 Recommendations****

To mitigate similar attacks in the future, the following security measures are recommended:

#### ****Technical Measures****

1. **Block known IoCs** – Immediately block malicious IPs and domains identified in this report at the firewall and DNS level.
2. **Implement TLS inspection** – Deploy secure TLS decryption in a controlled environment to allow deep inspection of encrypted traffic.
3. **Deploy network-based anomaly detection** – Use IDS/IPS solutions (e.g., Suricata, Zeek) to detect beaconing patterns and unusual DNS activity.
4. **Enforce web filtering** – Block access to newly registered or suspicious domains.
5. **Patch and update** – Ensure all endpoints and browsers are patched to prevent exploitation via malicious JavaScript.

#### ****Operational Measures****

1. **User awareness training** – Educate staff about phishing and drive-by download risks.
2. **Incident response readiness** – Maintain updated playbooks for malware outbreak scenarios.
3. **Regular PCAP analysis drills** – Conduct periodic malware traffic analysis exercises to improve detection skills.

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