

FUTURE_CS_02

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Domain: Cyber Security

Task Title: Security Alert Monitoring & Incident Response

Date: August 2025

Tools Used: Splunk Cloud Free Trial

Objective of the Report

To analyze and document suspicious security events identified during log monitoring in Splunk, including malware alerts and unauthorized access attempts. This report aims to assess potential risks, determine impact on system integrity and user accounts, and recommend appropriate incident response actions to safeguard organizational assets and prevent further compromise.

Log Source:

- Log File Name: sample_logs.txt
- Description: Simulated logs containing login attempts, usernames, IP addresses, system access events
- Upload Platform: Splunk Cloud Free Trial

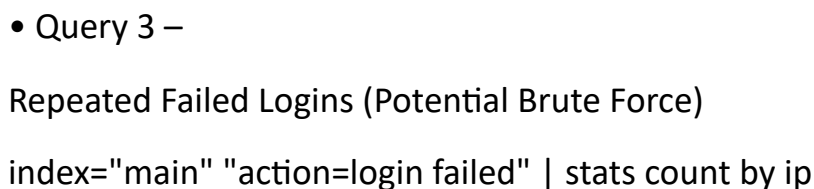
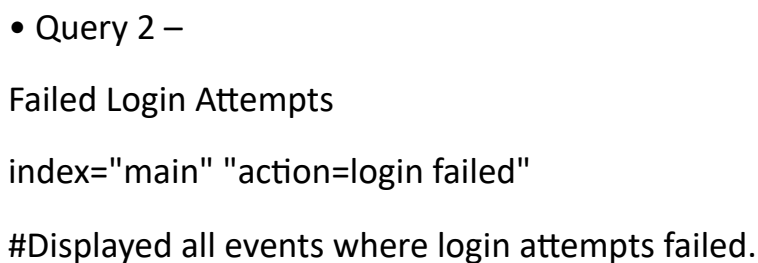
Queries Executed:

- Query 1 –

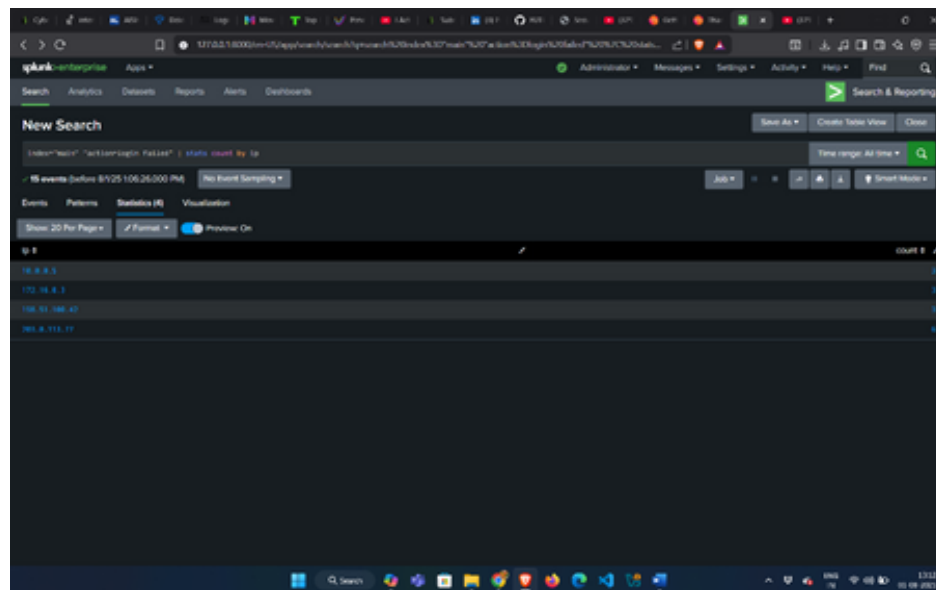
Show All Logs

index="main"

#Verified that logs were uploaded successfully and viewable in the Splunk console.



#Grouped failed login attempts per IP address. Further investigation shows that the user that are getting attacked by different ip's where Bob (10.0.0.5, 172.16.0.3), Charlie (198.51.100.42), David (203.0.113.77), Alice (203.0.113.77). All the attempts were failed.

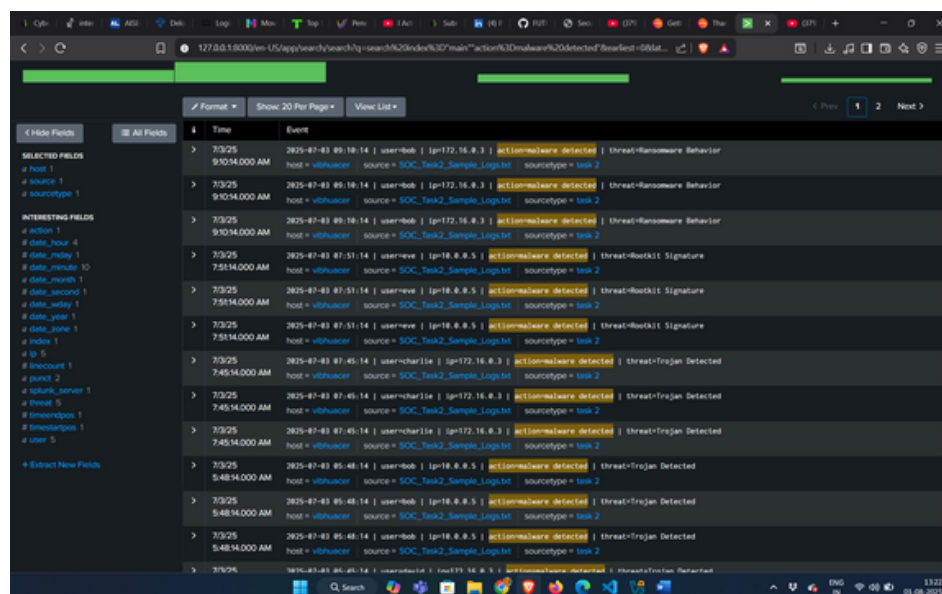


• Query 4 –

Malware Action's

index="main" "action=malware detected"

#Many threats are detected and there Ip's such as Trojan (192.168.1.101,172.16.0.3,10.0.0.5), Rootkit (19851.100.42,10.0.0.5), Ransomware (172.16.0.3), Spyware (172.16.0.3), Worm(203.0.113.77)



• Query 5 –

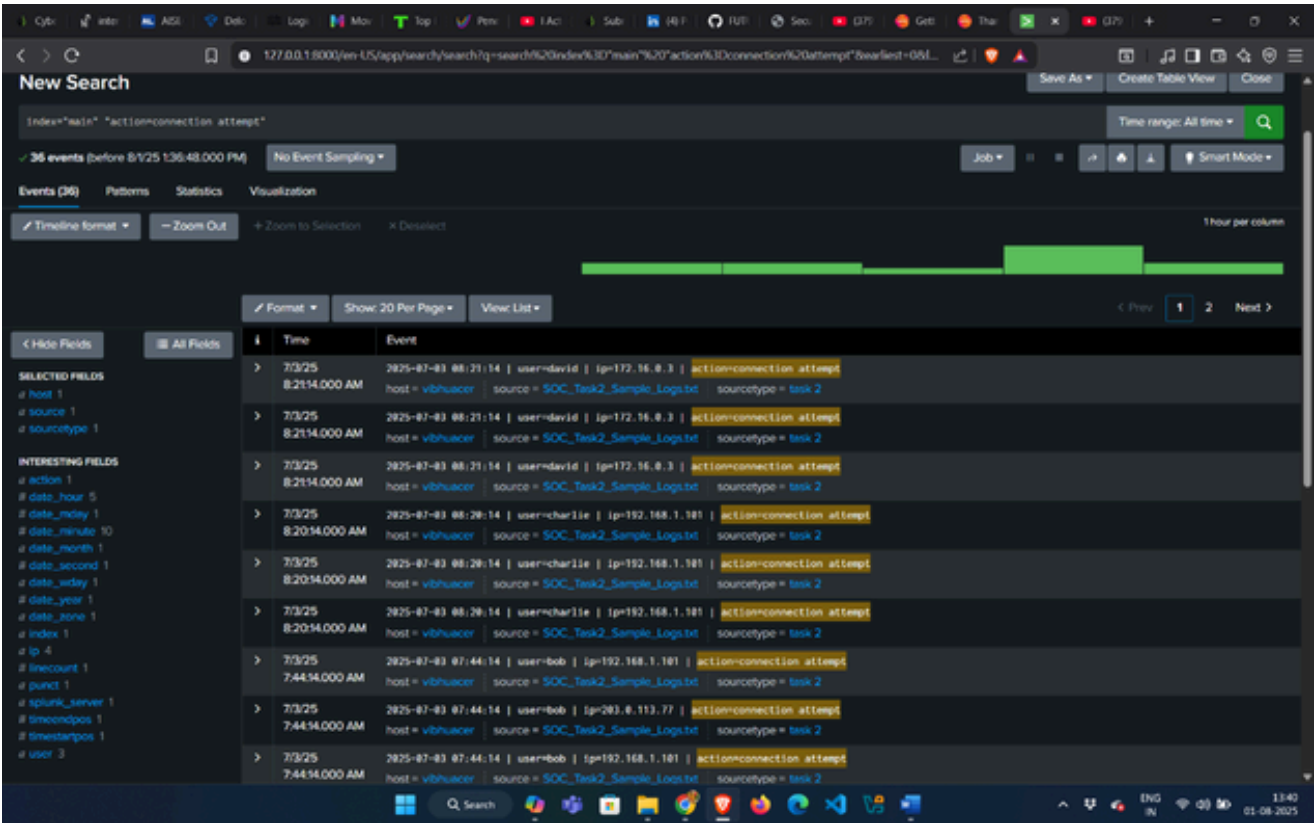
Sensitive File Access Attempt

index="main" "action=connection attempt"

#There is seen that some ip's tried to attempt connection to many users. And it is also observed earlier that these ip's also tried to do malware attack.

Ip's that forced connection for malware attack:

Malware Detected					IP responsible for					User Targeted
Trojan					172.16.0.3, 192.168.1.101, 10.0.0.5					David, Charlie, Bob
Worm					203.0.113.77					Bob, David
Spyware					172.16.0.3					David
Rootkit					192.168.1.101, 10.0.0.5					David, Charlie, Bob
Ransomware					172.16.0.3					David



Impact Assessment:

- Potential data exposure via unauthorized file access
- Credential guessing attempts on admin-level accounts
- High likelihood of lateral movement by attacker IPs

Recommended Response:

- Block or restrict IP 203.0.113.77 and 198.51.100.42
- Force password reset for impacted accounts (Bob, David)
- Scan endpoints for residual malware activity



Summary

This incident response report investigates a series of security alerts detected via Splunk, including high-severity malware activity and unauthorized access attempts. Key events involve suspicious IP addresses linked to ransomware behaviour, credential brute-forcing, and potential account compromise. Through detailed log analysis and correlation of IP patterns, several user accounts were identified as impacted or at risk. The report outlines investigative findings, assesses system integrity, and provides actionable mitigation steps to contain the threat and prevent further incidents.

Thing I learned from this assignment:

“This exercise deepened my understanding of log analysis and reinforced the importance of timely, ethical response in cybersecurity. Going forward, I’m motivated to apply this learning to real-world systems where protecting users means protecting trust. This assignment made the foundation of what real-world Security Operations Centre (SOC) teams do for live incident monitoring and response”