

Cyber Security Task 2 Report

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Internship: Future Interns – Cyber Security Internship

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SECURITY ALERT MONITORING & INCIDENT RESPONSE

About the Task

This internship project introduced me to real-world SOC (Security Operations Center) practices. The primary objective was to simulate the daily tasks of a SOC Analyst, including security alert monitoring, threat analysis, incident response, and stakeholder communication.

The simulation helped develop core skills required in cybersecurity operations using industry-grade SIEM tools.

Tools Used

- **Splunk Free Trial** - SIEM platform used to ingest and analyze system logs.
 - **Elastic Stack (ELK)** - Open-source SIEM platform used for visualizing and analyzing security event logs.
 - **SOC_Task2_Sample_Logs** - Sample data set provided for simulation.
 - **Google Docs** - For creating this report.
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Task Summary

1. Set up and explored both **Splunk** and **Elastic Stack**.
2. Uploaded and analyzed sample logs in both tools.
3. Identified suspicious activity using filters and searches such as:
 - Malware detection
 - Failed login attempts

- Suspicious IP addresses
 - Unusual connection attempts
4. Took screenshots of dashboards and key findings.
 5. Categorized and prioritized alerts.
 6. Created an incident response report outlining the threat timeline and impact.
 7. Drafted communication notes for hypothetical incident reporting.
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Alert Summary and Classification

#	Alert Type	Description	Severity	Tool Used
1	Malware Detected	Malware detected on host 192.168.1.23	High	Splunk
2	Failed Login Attempts	Multiple failed logins for user 'admin'	Medium	Splunk
3	Suspicious IP	Connection attempt from IP 203.0.113.77	Medium	ELK
4	Unusual User Activity	User logged in at unusual hours	Low	ELK
5	Repeated Auth Failures	Auth errors from internal subnet repeatedly	Medium	ELK

Incident Timeline (Sample)

Time (UTC)	Event Description
08:00 AM, July 3	Multiple failed logins detected for user 'admin'
08:21 AM, July 3	Suspicious IP 203.0.113.77 attempted connection
08:30 AM, July 3	Malware signature matched in logs
09:00 AM, July 3	Alerts escalated for further investigation

Incident Response Actions

- Blocked suspicious external IP via firewall.

- Isolated affected host 192.168.1.23.
 - Forced password reset for user 'admin'.
 - Enabled 2FA for privileged accounts.
 - Initiated malware scan across endpoint devices.
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Dashboards & Visualization

Splunk Tool

```
(kali㉿kali)-[~]
└─$ sudo /opt/splunk/bin/splunk start --accept-license
This appears to be your first time running this version of Splunk.
Splunk software must create an administrator account during startup. Otherwise, you cannot log in.
Create credentials for the administrator account.
Characters do not appear on the screen when you type in credentials.

Please enter an administrator username: VivekYadav
Password must contain at least:
 * 8 total printable ASCII character(s).1zap
Please enter a new password:
Please confirm new password: 1elicense-2.0.txt
Copying '/opt/splunk/etc/openldap/ldap.conf.default' to '/opt/splunk/etc/openldap/ldap.conf'.
Generating RSA private key, 2048 bit long modulus
.....+++++
.....+++++
e is 65537 (0x10001) authhelper-beta-0.13.0.zap
writing RSA key
Generating RSA private key, 2048 bit long modulus
.....+++++
.....+++++
e is 65537 (0x10001) automation-beta-0.40.0.zap
writing RSA key
Moving '/opt/splunk/share/splunk/search_mrsparkle/modules.new' to '/opt/splunk/share/splunk/search_mrsparkle/modules'.
Splunk> CSI: Logfiles.

Checking prerequisites ...
    Checking http port [8000]: open
```

```
(kali㉿kali)-[~]
└─$ sudo /opt/splunk/bin/splunk enable boot-start
Init script installed at /etc/init.d/splunk.
Init script is configured to run at boot.
```

The screenshot shows a terminal window with numerous log entries from a Kali Linux system. Overlaid on the terminal is a modal dialog box with the title "First time signing in?". The modal contains the following text:

If you installed this instance, use the username and password you created at installation. Otherwise, use the username and password that your Splunk administrator gave you. If you've forgotten your username or password, please contact your Splunk administrator.

Below the modal, there are input fields for "Username" and "Password" and a "Sign In" button. At the bottom of the modal, it says "First time signing in?"

The screenshot shows the Splunk Enterprise app launcher home page. The left sidebar has a "Search apps by name..." field and links to "Search & Reporting", "Splunk Secure Gateway", and "Upgrade Readiness App". Below these are "Find more apps" and a "Manage" link. The main content area is titled "Hello, Administrator" and includes sections for "Bookmarks", "Shared with my organization", and "Splunk recommended". It also features "Common tasks" like "Add data" and "Search your data".

Screenshot of the Splunk Add Data interface showing the "Select Source" step.

The URL is 127.0.0.1:8000/en-US/manager/search/adddatamethods/selectsource?input_mode=0

Selected File: SOC_Task2_Sample_Logs.txt

Drop your data file here

The maximum file upload size is 500 Mb

File Successfully Uploaded

FAQ

What kinds of files can the Splunk platform index?

Set Source Type

This page lets you see how the Splunk platform sees your data before indexing. If the events look correct and have the right timestamps, click "Next" to proceed. If not, use the options below to define proper event breaks and timestamps. If you cannot find an appropriate source type for your data, create a new one by clicking "Save As".

Source: SOC_Task2_Sample_Logs.txt

View Event Summary

Time	Event
7/3/25 6:13:14 AM	2025-07-03 06:13:14 user=charlie ip=10.0.0.5 action=connection attempt
7/3/25 8:20:14 AM	2025-07-03 08:20:14 user=charlie ip=192.168.1.101 action=connection attempt
7/3/25 5:04:14 AM	2025-07-03 05:04:14 user=bob ip=192.168.1.101 action=login success
7/3/25 6:01:14 AM	2025-07-03 06:01:14 user=bob ip=172.16.0.3 action=file accessed
7/3/25 5:18:14 AM	2025-07-03 05:18:14 user=charlie ip=172.16.0.3 action=login success
7/3/25 4:27:14 AM	2025-07-03 04:27:14 user=david ip=172.16.0.3 action=connection attempt

The screenshot shows the Splunk Add Data interface at the Review step. The URL is 127.0.0.1:8000/en-US/manager/search/adddatamethods/review. The top navigation bar includes links to Kali Linux, Kali Tools, Kali Docs, Kali Forums, Kali NetHunter, Exploit-DB, Google Hacking DB, and OffSec. The user is logged in as Administrator.

Add Data Progress Bar: Select Source (green), Set Source Type (green), Input Settings (green), Review (green), Done (white).

Review

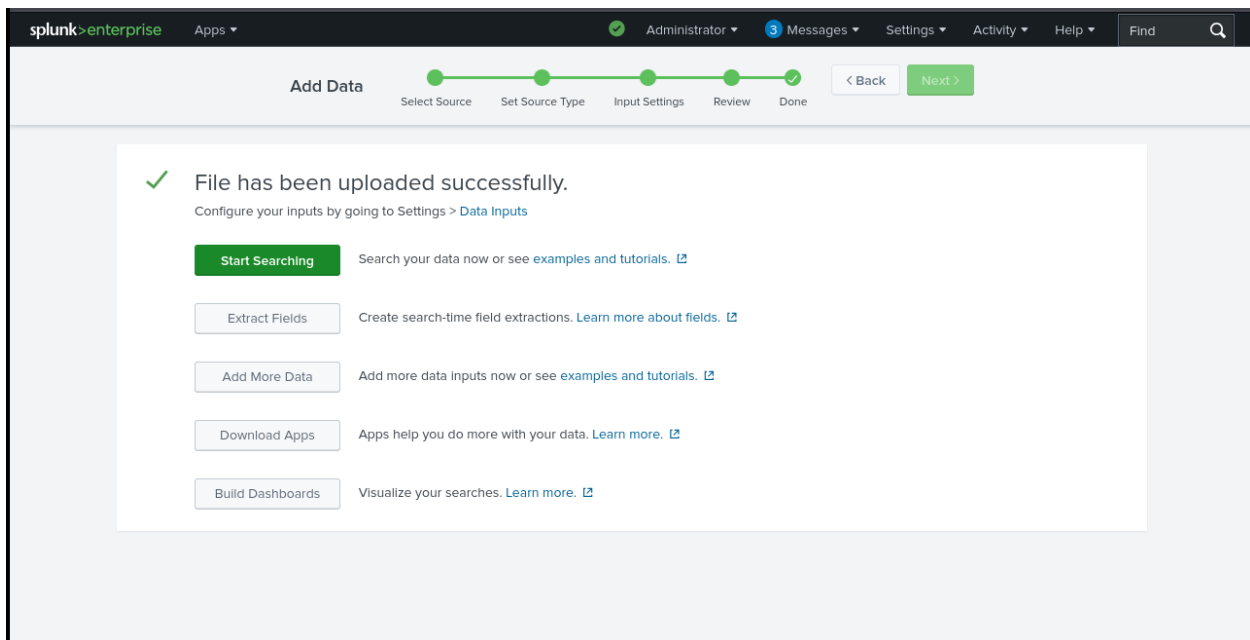
Input Type Uploaded File
File Name SOC_Task2_Sample_Logs.txt
Source Type syslog
Host kali
Index main

Add Data Progress Bar: Select Source (green), Set Source Type (green), Input Settings (green), Review (green with checkmark), Done (white).

Success Message: ✓ File has been uploaded successfully.
Configure your inputs by going to Settings > [Data Inputs](#)

Buttons: Start Searching, Extract Fields, Add More Data, Download Apps, Build Dashboards.

Links: Search your data now or see [examples and tutorials.](#), Create search-time field extractions. [Learn more about fields.](#), Add more data inputs now or see [examples and tutorials.](#), Apps help you do more with your data. [Learn more.](#), Visualize your searches. [Learn more.](#)



The screenshot shows the 'Search' interface in Splunk. The search bar contains the query 'source="SOC_Task2_Sample_Logs.txt" host="kali" index="main" sourcetype="syslog"'. The results section shows 50 events found before 7/31/25 10:16:24.000 AM. The 'Events (50)' tab is selected. The event list table includes columns for Time and Event. The first few events are:

Time	Event
7/3/25 9:10:14.000 AM	2025-07-03 09:10:14 user=bob ip=172.16.0.3 action=malware detected threat=Ransomware Behavior
7/3/25 9:10:14.000 AM	host = kali source = SOC_Task2_Sample_Logs.txt sourcetype = syslog
7/3/25 9:10:14.000 AM	2025-07-03 09:10:14 user=bob ip=198.51.100.42 action=file accessed
7/3/25 9:07:14.000 AM	host = kali source = SOC_Task2_Sample_Logs.txt sourcetype = syslog
7/3/25 9:02:14.000 AM	2025-07-03 09:02:14 user=david ip=203.0.113.77 action=login failed

New Search

action="malware detected"

✓ 11 events (before 7/31/25 10:22:19.000 AM) No Event Sampling ▾

Events (11) Patterns Statistics Visualization

Format Timeline ▾ - Zoom Out + Zoom to Selection X Deselect 1 hour per column

List Format 20 Per Page ▾

Time	Event
7/3/25 9:10:14.000 AM	2025-07-03 09:10:14 user=bob ip=172.16.0.3 action=malware detected threat=Ransomware Behavior host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog
7/3/25 7:51:14.000 AM	2025-07-03 07:51:14 user=eve ip=10.0.0.5 action=malware detected threat=Rootkit Signature host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog
7/3/25 7:45:14.000 AM	2025-07-03 07:45:14 user=charlie ip=172.16.0.3 action=malware detected threat=Trojan Detected host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog
7/3/25 05:48:14	2025-07-03 05:48:14 user=bob ip=10.0.0.5 action=malware detected threat=Trojan Detected host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog

127.0.0.1:8000/en-US/app/search/search?q=search%0Daction="malware detected"&earliest=0&latest=&disp=1

New Search

action=file accessed

✓ 11 events (before 7/31/25 10:24:32.000 AM) No Event Sampling ▾

Events (11) Patterns Statistics Visualization

Format Timeline ▾ - Zoom Out + Zoom to Selection X Deselect 1 hour per column

List Format 20 Per Page ▾

Time	Event
7/3/25 9:10:14.000 AM	2025-07-03 09:10:14 user=bob ip=198.51.100.42 action=file accessed host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog
7/3/25 8:42:14.000 AM	2025-07-03 08:42:14 user=eve ip=172.16.0.3 action=file accessed host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog
7/3/25 8:42:14.000 AM	2025-07-03 08:42:14 user=charlie ip=203.0.113.77 action=file accessed host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog
7/3/25 8:31:14.000 AM	2025-07-03 08:31:14 user=eve ip=203.0.113.77 action=file accessed host = kali : source = SOC_Task2_Sample_Logs.txt : sourcetype = syslog

127.0.0.1:8000/en-US/app/search/search?q=search%0Daction="file accessed"&earliest=0&latest=&disp=1

The screenshot shows the Splunk Enterprise search interface. The top navigation bar includes links for Kali Linux, Kali Tools, Kali Docs, Kali Forums, Kali NetHunter, Exploit-DB, Google Hacking DB, and OffSec. The main search bar has the query "action=login success". Below the search bar, there are buttons for Save As, Create Table View, and Close. The search results show 11 events from July 3, 2025, at 10:25:53 AM. The timeline visualization shows a series of green bars representing event times. The bottom pane displays a table of selected fields and interesting fields, along with their corresponding values and times.

	Time	Event
>	7/3/25 9:07:14.000 AM	2025-07-03 09:07:14 user=eve ip=203.0.113.77 action=login success host = kali source = SOC_Task2_Sample_Logs.txt sourcetype = syslog
>	7/3/25 8:30:14.000 AM	2025-07-03 08:30:14 user=eve ip=172.16.0.3 action=login success host = kali source = SOC_Task2_Sample_Logs.txt sourcetype = syslog
>	7/3/25 8:00:14.000 AM	2025-07-03 08:00:14 user=alice ip=198.51.100.42 action=login success host = kali source = SOC_Task2_Sample_Logs.txt sourcetype = syslog
>	7/3/25 7:46:14.000 AM	2025-07-03 07:46:14 user=bob ip=10.0.0.5 action=login success host = kali source = SOC_Task2_Sample_Logs.txt sourcetype = syslog

ELK Stack tools

```
(kali㉿kali)-[~] $ sudo systemctl enable elasticsearch
Synchronizing state of elasticsearch.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable elasticsearch

(kali㉿kali)-[~] $ sudo systemctl start elasticsearch
Options New O

(kali㉿kali)-[~] $ sudo systemctl status elasticsearch
● elasticsearch.service - Elasticsearch
   Loaded: loaded (/usr/lib/systemd/system/elasticsearch.service; enabled; preset: disabled)
   Active: active (running) since Thu 2025-07-31 13:18:18 EDT; 22s ago
     Invocation: 9d1854bdb70d413d8f527f52ab580887
   Docs: https://www.elastic.co
      Main PID: 10700 (java)
        Tasks: 78 (limit: 2199)
       Memory: 1G (peak: 1G)
          CPU: 44.428s
         CGroup: /system.slice/elasticsearch.service
           ├─10700 /usr/share/elasticsearch/jdk/bin/java -Xshare:auto -Des.networkaddress.cache.ttl=60 -Des.networkaddress
Filter by type: └─10911 /usr/share/elasticsearch/modules/x-pack-ml/platform/linux-x86_64/bin/controller
Jul 31 13:18:01 kali systemd[1]: Starting elasticsearch.service - Elasticsearch ...
Jul 31 13:18:05 kali systemd-entropy[10700]: Jul 31, 2025 1:18:05 PM sun.util.locale.provider.LocaleProviderAdapter <cli
Jul 31 13:18:05 kali systemd-entropy[10700]: WARNING: COMPAT locale provider will be removed in a future release
Jul 31 13:18:18 kali systemd[1]: Started elasticsearch.service - Elasticsearch.

(kali㉿kali)-[~] $ sudo systemctl enable logstash
Jul 3, 2025 @ 09:10:14.000 @timestamp: Jul 3, 2025 @ 09:10:14.000 action: file ip: 198.51.100.42 | user=bob | _id: auGGYZgbLlxJRZDoBhrt _index: auth-logs _score: 1.0 _type: logstash

(kali㉿kali)-[~] $ sudo systemctl start logstash
Jul 3, 2025 @ 09:10:14.000 @timestamp: Jul 3, 2025 @ 09:10:14.000 action: malware ip: 172.16.0.3 | user=bob | _id: auGGYZgbLlxJRZDoBhrt _index: auth-logs _score: 1.0 _type: logstash

(kali㉿kali)-[~] $ sudo systemctl enable kibana
Synchronizing state of kibana.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable kibana
```

```

[~] (kali㉿kali)-[~]
$ sudo systemctl enable logstash
[~] (kali㉿kali)-[~]
$ sudo systemctl start logstash
[~] (kali㉿kali)-[~]
$ sudo systemctl enable kibana
Synchronizing state of kibana.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable kibana
auth-logs 50 hits  Reset search
[~] (kali㉿kali)-[~]
$ sudo systemctl start kibana
[~] (kali㉿kali)-[~]
$ curl -X GET "localhost:9200"
{
  "name" : "kali",
  "cluster_name" : "elasticsearch",
  "cluster_uuid" : "DKct8DfkTXKqF3UBoXMb4w",
  "version" : {
    "number" : "7.17.29",
    "build_flavor" : "default",
    "build_type" : "deb",
    "build_hash" : "580aff1a0064ce4c93293aaab6fcc55e22c10d1c",
    "build_date" : "2025-06-19T01:37:57.847711500Z",
    "build_snapshot" : false,
    "lucene_version" : "8.11.3",
    "minimum_wire_compatibility_version" : "6.8.0",
    "minimum_index_compatibility_version" : "6.0.0-beta1"
  },
  "tagline" : "You Know, for Search"
}
[~] (kali㉿kali)-[~]
$ 

```

Jul 3, 2025 @ 04:18:14.000 - Jul 3, 2025 @ 09:07:14.000

← → C ⌂ localhost:5601/app/home#/ ⌂ ☆ ☰ ⓘ 🔍

Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB OffSec

elastic Search Elastic

Home

Welcome home



Enterprise Search

Create search experiences with a refined set of APIs and tools.



Observability

Consolidate your logs, metrics, application traces, and system availability with purpose-built UIs.



Security

Prevent, collect, detect, and respond to threats for unified protection across your infrastructure.



Analytics

Explore, visualize, and analyze your data using a powerful suite of analytical tools and applications.

Get started by adding integrations

To start working with your data, use one of our many ingest options. Collect



localhost:5601/app/management/kibana/indexPatterns?bannerMessage=To visualize and explore data

Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB OffSec

elastic Search Elastic

To visualize and explore data in Kibana

Management Ingest Data Alerts and Insights

Ingest Pipelines Index Management Index Lifecycle Policies Snapshot and Restore Rollup Jobs Transforms Remote Clusters Rules and Connectors Reporting Machine Learning Jobs

Index Patterns Create Elasticsearch Pattern

Ready to try Kibana? First, you need data.

Add integration Add data from a variety of sources.

Upload a file Import a CSV, NDJSON, or log file.

Add sample data Load a data set and a Kibana dashboard.

Want to learn more? Read documentation

Think you already have data? Check for new data

Create an index pattern against hidden or system indices.

localhost:5601/app/home#/tutorial_directory/fileDataViz

Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB OffSec

elastic Search Elastic

Integrations Upload file

More ways to add data

In addition to adding integrations, you can try our sample data or upload your own data.

Sample data Upload file

SOC_Task2_Sample_Logs.txt

File contents First 49 lines

```
1 2025-07-03 06:13:14 | user=charlie | ip=10.0.0.5 | action=connection attempt
2 2025-07-03 08:20:14 | user=charlie | ip=192.168.1.101 | action=connection attempt
3 2025-07-03 05:04:14 | user=bob | ip=192.168.1.101 | action=login success
4 2025-07-03 06:01:14 | user=bob | ip=172.16.0.3 | action=file accessed
5 2025-07-03 05:18:14 | user=charlie | ip=172.16.0.3 | action=login success
6 2025-07-03 04:27:14 | user=david | ip=172.16.0.3 | action=connection attempt
7 2025-07-03 05:48:14 | user=bob | ip=10.0.0.5 | action=malware detected | threat=Trojan Detected
8 2025-07-03 08:30:14 | user=eve | ip=172.16.0.3 | action=login success
9 2025-07-03 08:21:14 | user=david | ip=172.16.0.3 | action=connection attempt
```

Import Cancel

The screenshot shows the Elastic Stack interface at localhost:5601/app/home#/tutorial_directory/fileDataViz. The top navigation bar includes links for Kali Linux, Kali Tools, Kali Docs, Kali Forums, Kali NetHunter, Exploit-DB, Google Hacking DB, and OffSec. The main header has the elastic logo and a search bar. Below the header, there's a breadcrumb trail: Integrations > Upload file. A progress bar at the top indicates the following steps have been completed: File processed, Index created, Ingest pipeline created, Data uploaded, and Index pattern created. A large green box labeled "Import complete" contains the following information:

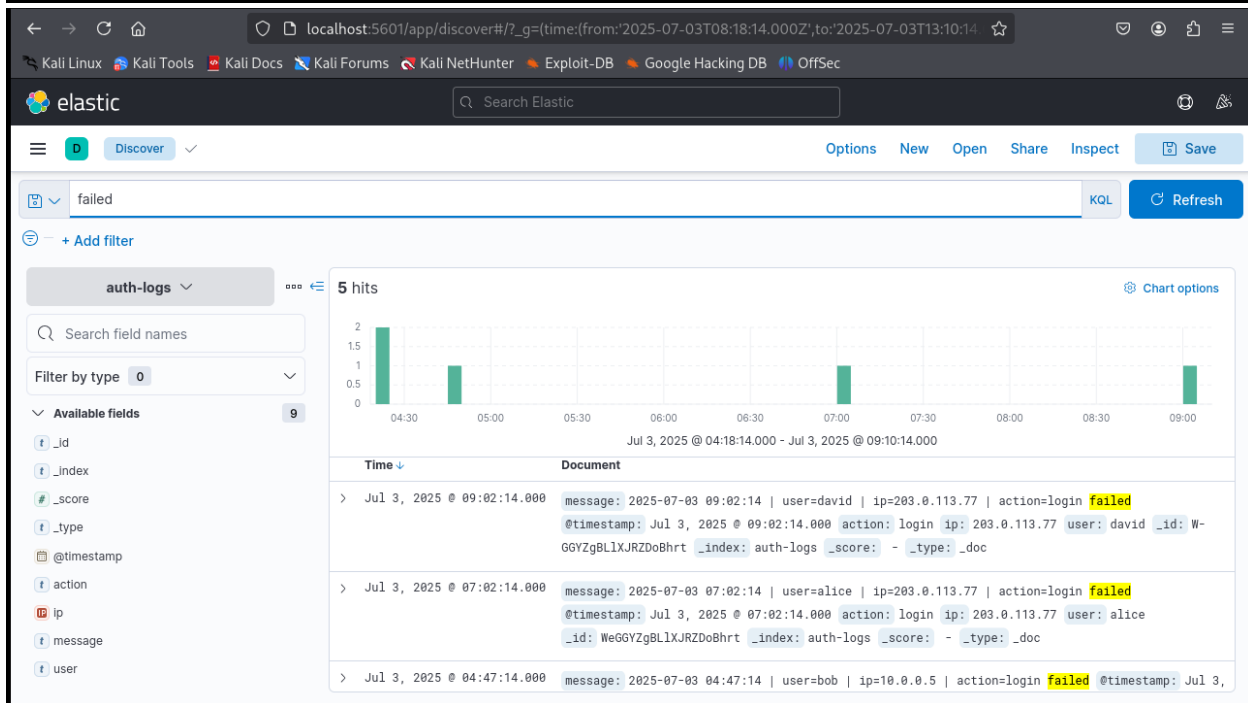
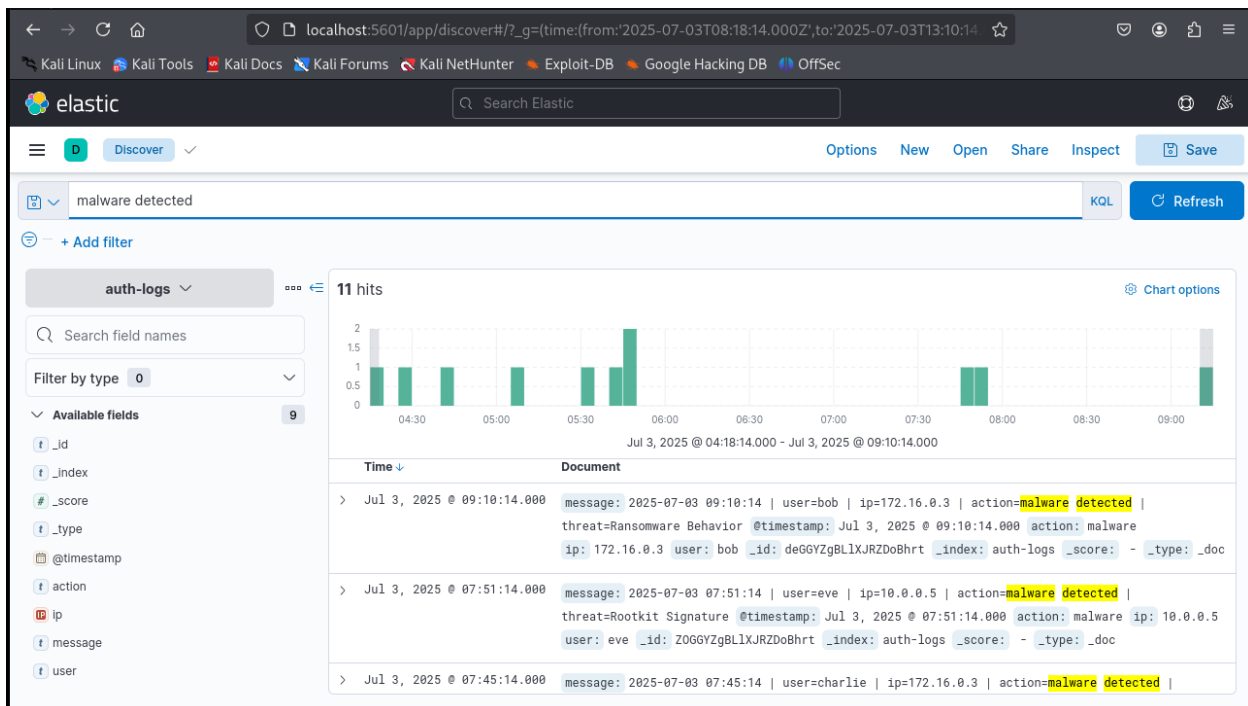
Index	auth-logs
Index pattern	auth-logs
Ingest pipeline	auth-logs-pipeline
Documents ingested	50

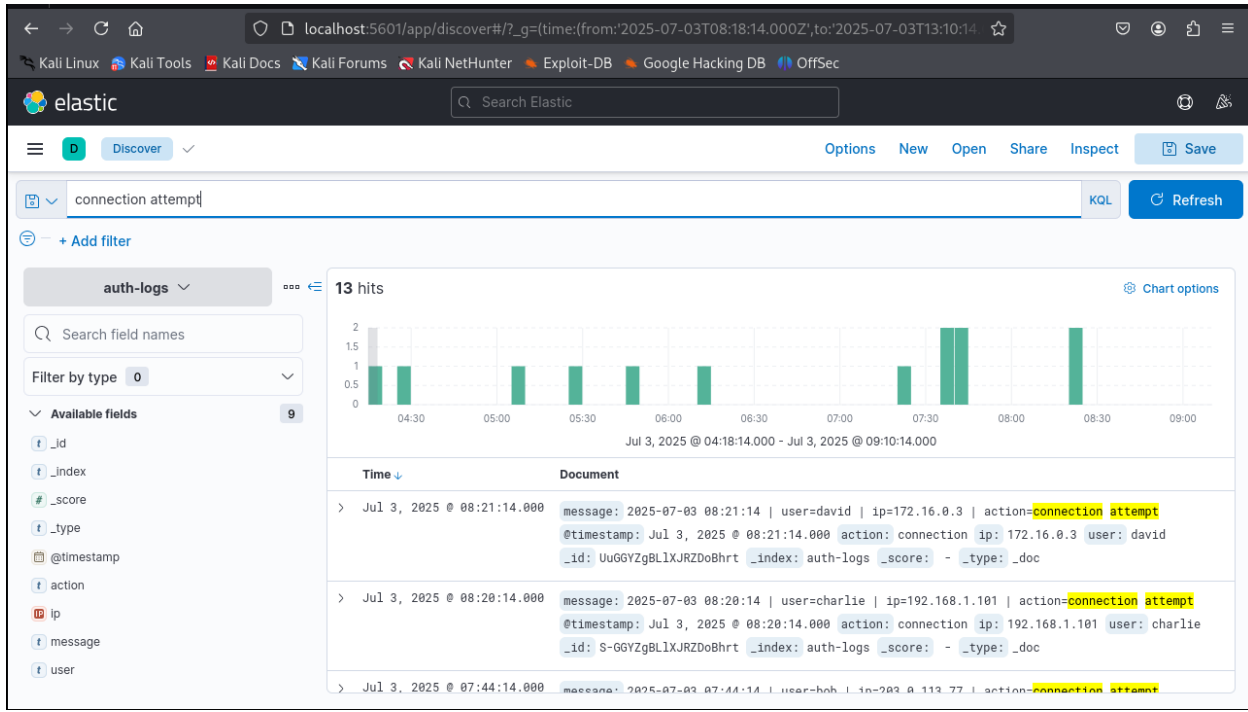
Below this are four small icons with corresponding labels: a magnifying glass icon for "View index in Discover", a gear icon for "Index Management", another gear icon for "Index Pattern Management", and a document icon for "Create Filebeat configuration". At the bottom left are "Back" and "Cancel" buttons.

This screenshot shows the same Elastic Stack interface as the first one, but with a different set of management options displayed below the "Import complete" summary. The "Import complete" summary is identical to the first screenshot.

Below the summary are four management options:

- View index in Discover** (Icon: magnifying glass)
- Index Management** (Icon: gear)
- Index Pattern Management** (Icon: gear)
- Create Filebeat configuration** (Icon: document)





✉️ Sample Email to Future Interns

Subject: Security Incident Notification - Malware and Unauthorized Access

To Future Interns,

We have identified a security incident involving malware detection and multiple unauthorized access attempts. The issue has been contained and remediation is underway. A full report is attached for your review.

Regards,
 Vivek Yadav
 Cybersecurity Intern

📝 Final Notes

This task helped me build practical understanding of how SOC teams operate, investigate incidents, and coordinate response. I gained exposure to SIEM tools and learned how to convert logs into actionable intelligence.