HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY



PROJECT 3

Implementing a SIEM System with the ELK Stack: Log Monitoring and Management

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1 Objective and Scope

Objective: The primary objective of this project is to design and implement a Security Information and Event Management (SIEM) system using the ELK Stack. The SIEM system should be capable of centralizing log data from various sources, analyzing security events, and providing actionable insights to detect and respond to potential security incidents. Another key objective is to integrate the MITRE ATT&CK framework to align threat detection capabilities with real-world adversary techniques.

Scope: The scope of this project covers the deployment and configuration of the ELK Stack (Elasticsearch, Logstash, and Kibana) for collecting and analyzing log data from Windows and Linux systems.



2 ELK stack



Fig. 1. ELK stack

The ELK Stack is an open-source suite of tools designed for real-time log management and analytics. It consists of three main components: Elasticsearch, Logstash, and Kibana, which work together to collect, store, and visualize data.

2.1 Elasticsearch

Elasticsearch is a RESTful distributed search engine. It basically provides distributed search capabilities via API and stores data in a NoSQL database. Elasticsearch allows you to perform and combine many types of searches: structured, unstructured, geo, and metric in the way you want.

It stores, indexes, and makes log data searchable in near real-time, providing scalability and efficient querying for large volumes of data in a SIEM system.

2.2 Logstash

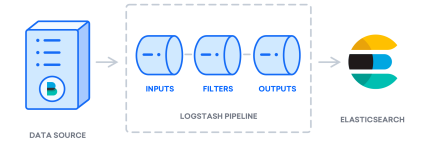


Fig. 2. Logstash Pipeline



Logstash collects and processes log data from multiple sources. It filters, enriches, and formats data before sending it to Elasticsearch for indexing, handling both structured and unstructured logs for security analysis.

2.3 Kibana

Kibana offers data visualization for the ELK Stack. It allows users to analyze and visualize log data through customizable dashboards, helping security teams track key metrics, detect anomalies, and respond to threats in real time.

2.4 Beats

The ELK Stack uses lightweight agents, known as Beats, to facilitate log collection from many systems. Beats are specialized data shippers that send logs and metrics to Logstash or Elasticsearch. Among the most commonly used Beats in a SIEM setup are Auditbeat, Filebeat, and Winlogbeat, each serving a unique role in collecting security-relevant data.

Auditheat: Monitors Linux systems, capturing security-related events like file access and user activities. It's used to track system changes and suspicious behaviors through the Linux Audit framework.

Filebeat: Collects logs from various sources, such as system files and network devices, across Linux and Windows. It forwards this log data to Logstash or Elasticsearch for analysis, simplifying log collection and ensuring centralized storage.

Winlogbeat: Winlogbeat collects logs from Windows Event Logs, covering security events, application events, and system logs. One of its key features is its ability to integrate with Sysmon (System Monitor), a Windows system service that provides detailed information about process creation, network connections, file modifications, and other system activities.



3 MITRE ATT&CK Overview

The MITRE ATT&CK framework is a knowledge base of adversary tactics and techniques based on real-world observations of cyberattacks. It categorizes and organizes the various methods attackers use during different phases of a cyber intrusion, from initial access to execution, persistence, and data exfiltration.

3.1 Integrating MITRE ATT&CK

Incorporating MITRE ATT&CK into the ELK Stack allows for a more structured approach to threat detection. By mapping log events to ATT&CK techniques, analysts can correlate data with known attacker behavior patterns. For instance, specific log entries may indicate the use of a particular ATT&CK technique, such as a brute force attack or malware execution, allowing the SIEM system to trigger alerts based on real-world attack scenarios.

3.2 Benefits of Using MITRE ATT&CK

- Understanding threat: ATT&CK helps analysts understand the tactics behind detected events, making threat analysis more precise.
- Structured detection use cases: Analysts can design detection rules and alerts based on specific ATT&CK techniques, leading to more effective monitoring.
- Enhanced threat hunting capabilities: Security teams can use the ATT&CK framework as a reference when conducting proactive threat hunting activities.

By leveraging MITRE ATT&CK within the ELK Stack SIEM system, organizations gain deeper insights into the tactics and techniques employed by adversaries, improving their overall security posture.



4 System Architecture

Machine Type	Operation System	Installed Tools
Elasticsearch Server	Ubuntu Server 22.04	ElasticSearch,
		Kibana,
		Logstash
Log collector from Linux	Kali Linux	Filebeat, Syslog,
		Auditbeat
Log collector from Windows	Windows Server or Windows 10	Sysmon, Win-
		logbeat

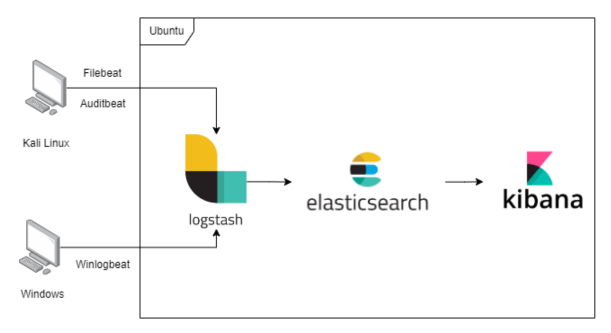


Fig. 3. System Architecture