

INCIDENT RESPONSE AND DIGITAL FORENSICS

Name: Deeksha K

Internship: Cybersecurity Internship – Cognetix Technology

Tools Used: Digital Forensics Concepts

Platform: Security Investigation Environment

Introduction

Incident response and digital forensics are essential components of cybersecurity operations. When a security breach occurs, investigators must collect and analyze digital evidence to understand how the attack happened and prevent future incidents. Digital forensics involves examining system logs, memory dumps, and storage devices to identify malicious activity.

Objective

The objective of this project is to understand the process of incident response and digital forensic investigation used to analyze cyber incidents.

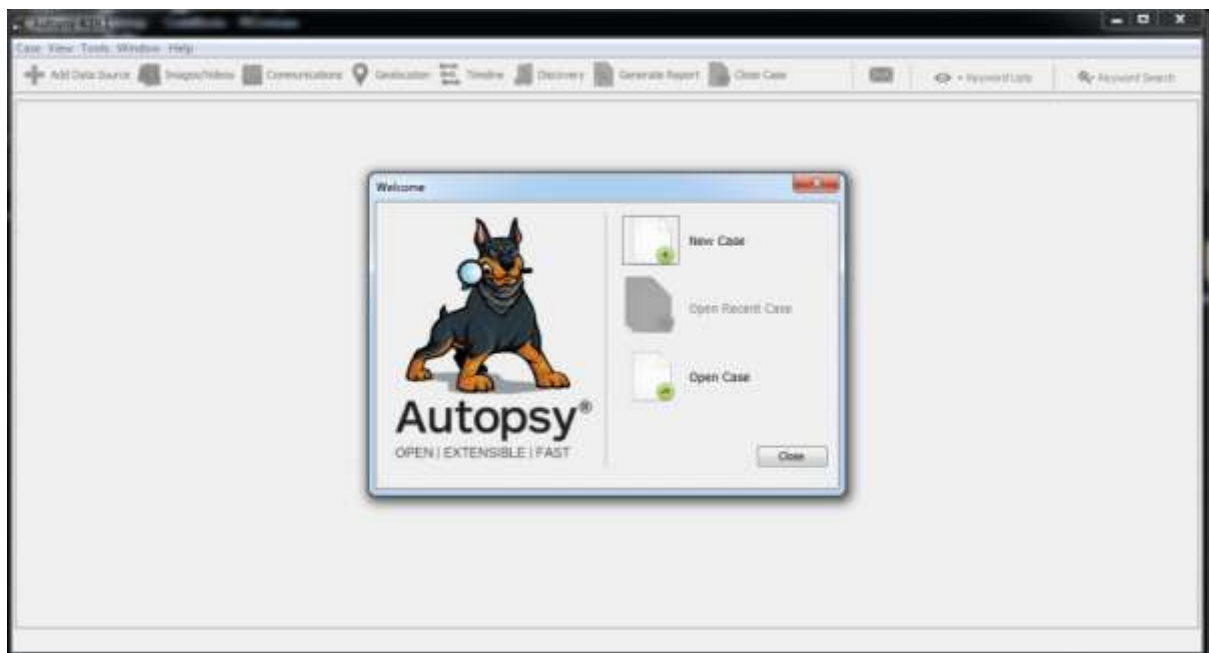
Tools Used

Digital forensic tools and investigation methodologies are used to collect and analyze evidence from compromised systems.

Methodology

The incident response process involves several stages including identification, containment, eradication, recovery, and lessons learned. During forensic investigation, digital evidence is collected and analyzed to determine the source and impact of the incident.





Results

The investigation process helps identify the cause of the security incident and provides insights into attacker behavior and system vulnerabilities.

Security Analysis

Effective incident response helps organizations quickly detect and contain cyber attacks. Digital forensics ensures that evidence is properly analyzed to support investigation and improve future security measures.

Conclusion

Incident response and digital forensics play a crucial role in managing cybersecurity incidents. Proper investigation techniques help organizations understand attacks and strengthen their defenses.