Network Forensics and Incident Response

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ABSTRACT - In this article, two essential elements of contemporary cybersecurity—network forensics and incident response—are described in general terms. Although incident response is the process of locating, containing, and recovering from security problems, network forensics comprises the gathering, analysis, and preservation of digital evidence from network traffic. The article examines the value of incident response planning, incident response best practices, and the advantages of successful incident response. It also discusses the methods and tools employed in network forensics, such as intrusion detection, log analysis, and packet capture. Organizations may lessen the effects of security incidents and better defend themselves from upcoming threats by giving these two aspects of cybersecurity priority.

I. INTRODUCTION

Any organization's cybersecurity plan must include network forensics and incident response. In network forensics, network traffic data is gathered, examined, and preserved in order to spot and look into security events. The process of locating, containing, and resolving security events that endanger a company's IT infrastructure is known as incident response.

Network forensics and incident response aim to lessen the harm caused by security incidents and avert similar ones in the future. This is accomplished by combining proactive steps like recurring vulnerability assessments and security audits with reactive steps like incident response plans and forensic investigations.

Network forensics and incident response are now more crucial than ever due to the growing complexity of modern networks and the constantly changing nature of cyber threats. To have as little damage as possible on their business operations, reputation, and clients, organizations must be able to swiftly recognise and address security events. Hence, any firm that wishes to keep on top of the everchanging threat landscape must have a clearly defined network forensics and incident response strategy.

II. BACKGROUND

Cyber attacks have significantly increased in frequency and severity as a result of the development of digital technology and society's growing reliance on the internet. Network forensics and incident response have become crucial parts of firms' cybersecurity strategies in response.

In network forensics, network traffic data is collected and analyzed to spot potential security holes and compile evidence for use in investigations. In order to minimize damage and return to normal operations as soon as possible, incident response is the process of identifying and responding to security occurrences in a timely and effective manner.

As cyberattacks have become more sophisticated and numerous in recent years, the significance of network forensics and incident response has only increased. These assaults can have major repercussions for companies, including financial loss, reputational damage, and legal liability. They can originate from a range of sources, including cybercriminals, hacktivists, and nation-states.

Organizations have thus realized the importance of making investments in the creation of strong network forensics and incident response capabilities. This entails putting in place efficient incident response strategies, educating staff to recognise and address security problems, and utilizing cutting-edge technologies to recognise and stop threats before they can cause harm.

As the threat of cyberattacks increases, network forensics and incident response have emerged as crucial facets of every organization's cybersecurity strategy. Organizations may strengthen their defenses against online threats and lessen the effects of security incidents by investing in these skills.

III. NETWORK FORENSICS

In order to recognise and address security issues that endanger an organization's IT infrastructure, network forensics is essential. This publication is licensed under Creative Commons Attribution CC BY.

Organizations can use it to gather data for legal cases and regulatory compliance, as well as to detect and stop assaults. Network forensics can also assist enterprises in locating security flaws in their networks and enhancing their security posture.

Network forensics' capacity to provide real-time network traffic monitoring is one of its main advantages since it helps security analysts to swiftly recognise and address security events. The source of an attack can be located via network forensics, which can assist companies in better understanding the danger and taking action to stop future assaults of the same kind.

The following steps are part of this process:

- 1. Data acquisition: is the first stage of network forensics, and it entails gathering data from multiple network sources. This may involve recording system pictures, configurations, logs, and network traffic. Tools like Wireshark, Tcpdump, or Snort, which allow the capture of packets at different points in the network, can be used to record network traffic. A variety of network equipment, including firewalls, routers, and switches, can be used to gather logs and configurations, which can be used to learn important details about the network and its usage. System images can be used to record a system's status at a certain moment in time and can be an important source of proof in the event of a security breach.
- 2. Analysis: The second stage of network forensics entails looking at the information gathered in the data acquisition stage. Finding patterns, trends, and abnormalities in the data will help you figure out what caused the security incident. Both human and automatic tools, such as intrusion detection systems (IDS) and security information and event management (SIEM) systems, can be used for analysis. While SIEM systems may correlate data from various sources to identify potential security breaches, IDS systems can identify and notify on unusual network activity.
- 3. Reporting is the last stage of network forensics, and it entails recording the results of the analysis phase. To do this, a report must be written outlining the sequence of events, the reason for the security lapse, and any suggestions for enhancing network security. Both expert and non-technical audiences should be able to understand the report's writing style, which should be clear and short.

Techniques and Tools:

Network forensics uses a number of methods and devices, such as packet capture, log analysis, and intrusion detection systems (IDS). A security incident's origin and nature can be ascertained by packet capture, which entails gathering and analyzing network traffic data. tcpdump, Wireshark, and Snort are just a few of the tools that may be used to accomplish packet capture. System logs are examined during log analysis, which can reveal important details about user behavior, system events, and network activities. A number of technologies, including Splunk and the ELK stack (Elasticsearch, Logstash, and Kibana), can be used for log analysis. By network traffic analysis and the identification of suspicious behavior, intrusion detection systems (IDS) are created to identify and prevent security incidents. IDS can be combined with other network forensics methods to offer a thorough method of network security.

Limits and Challenges:

Network forensics offers numerous advantages, but it also has several drawbacks and restrictions. The enormous amount of data that needs to be examined in network forensics is one of its main difficulties. The complexity and size of network traffic data might make it challenging to get useful insights from the data. Also, it may be difficult to detect and respond to security incidents in real-time due to the pace at which network data is created. The constantly changing nature of cyber threats is another difficulty for network forensics. Organizations must regularly update their network forensics methodologies and technologies to keep on top of the latest cyber threats as they develop in sophistication. This necessitates a large investment in both technology and training, which can be very taxing for many firms.

IV. INCIDENT RESPONSE

The cybersecurity plan of any firm must include incident response. It entails locating, containing, and resolving security events that endanger the IT infrastructure of a business. The significance of incident response, the essential elements of an incident response plan, and best practices for efficient incident response will all be covered in this examination.

The Importance of Incident Response:

Threats to cybersecurity are always changing, and no company is safe from them. No company is too tiny to be a target, as evidenced by the 2020 Verizon Data Breach Investigations Report, which found that 43% of breaches targeted small organizations. Organizations need to be ready to react quickly given the high possibility that a security incident will occur.

For a number of reasons, effective incident response is essential. It first aids in reducing the harm brought on by a security event. Organizations can stop future data loss or system damage by swiftly detecting and limiting the situation. This can lessen the incident's cost in terms of its financial impact and harm to its reputation.

Second, incident response aids firms in adhering to rules and specifications. Specific security regulations apply to several areas, including healthcare and banking, and noncompliance can result in hefty penalties or legal repercussions. An organization's ability to effectively respond to incidents can show authorities that it takes security seriously and protects its data in a proactive manner.

Lastly, incident response enables businesses to take lessons from security occurrences. Organizations can take action to stop similar situations from happening in the future by investigating the incident and pinpointing its core cause. This may entail adding new security measures or changing current rules and practices.

Steps involved in Incident Response:

- 1. Identification: entails figuring out the incident's nature and scope as well as its possible effects on the organization.
- 2. Containment: After the incident has been located, the next step is to stop it from spreading so that no further harm is done.
- 3. Investigation: At this phase, the incident response team thoroughly studies the occurrence to ascertain its origin and the degree of damage.
- 4. Mitigation: The incident response team can take action to lessen the impact of the incident if the issue's cause has been determined.
- 5. Recovery: The organization must then bounce back from the incident, which can entail restoring any data, systems, or services that were impacted.

Best Practices for Effective Incident Response:

To ensure effective incident response, organizations should follow best practices, including:

- Create and test incident response plans. To keep them effective, incident response plans should be constantly reviewed and
 updated. Companies should also regularly test and simulate their incident response protocols to make sure they work as
 intended.
- Establish definite roles and responsibilities for each member of the incident response team so that everyone is aware of what they are accountable for during an incident.
- Information Exchange: Good communication is essential for a successful incident response. Throughout the incident response process, information should be exchanged and all stakeholders should be kept updated on the issue's status.
- Employ automation: Automation can speed up and improve an organization's ability to recognise and respond to incidents. Using scripts to automate incident response procedures or employing tools to automatically detect and respond to threats are two examples of how to do this.

V. CONCLUSION

In conclusion, each organization's cybersecurity strategy must include incident response. Good incident response can assist in reducing the harm caused by a security incident, ensuring compliance with rules and standards, and assisting businesses in using the lessons learned from security incidents to prevent future occurrences.

An essential tool for firms to use in preparing for security issues is an incident response plan. The incident response team, incident classification, communication plan, incident containment, investigation and analysis, and remediation and recovery procedures should all be clearly documented.

Organizations should adhere to best practices, such as creating and testing incident response plans, defining clear roles and responsibilities, exchanging information, leveraging automation, and putting proactive security measures in place, to guarantee effective incident response.

Organizations may lessen the effects of security incidents and defend themselves against upcoming threats by emphasizing incident response as a crucial part of their cybersecurity strategy.

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