



Incident Report

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Incident Response Report

Executive Summary

- **Overview of the Incident:** Multiple logs were analyzed to identify potential security incidents. The analysis revealed several indicators of compromise (IoCs) suggesting unauthorized system access and possible malicious activity.
- **Impact Assessment:** The incident may have resulted in unauthorized data access or manipulation, with a moderate impact on system integrity.
- **Actions Taken:** Containment measures were implemented to prevent further unauthorized access. Eradication steps are in progress to remove any malware or backdoors. Recovery processes are ongoing to restore system integrity.
- **Current Status:** The incident is currently under investigation, with ongoing efforts to fully contain and eradicate the threat.

Introduction

- **Purpose of the Report:** To provide a comprehensive analysis of the identified security incident and outline response actions.
- **Scope:** The report covers the analysis of multiple system logs and the subsequent incident response.
- **Audience:** This report is intended for technical and non-technical stakeholders requiring an understanding of the incident and response actions.

Incident Description

- **Timeline of Events:**
 1. Initial log analysis (Date: 2023-02-20)
 2. Identification of IoCs (Date: 2023-02-20)
 3. Containment measures implemented (Date: 2023-02-21)
 4. Ongoing eradication and recovery (Date: 2023-02-22 - Present)
- **Detection Method:** Automated log analysis tool flagged suspicious activity.
- **Affected Systems and Data:** Multiple system logs indicated potential unauthorized access to sensitive data.
- **Type of Incident:** Possible unauthorized system access and data manipulation.

Detection and Analysis

- **Logs Collected:** System logs from various sources (Windows, Linux, Email).
- **Analysis Procedures:** Automated log analysis, manual review, and correlation of events.
- **Findings:** + IoCs in Windows system logs (Event ID 4624, Severity Value 2). + Suspicious email headers (missing X-Mailer, Content-Transfer-Encoding). + Potential data manipulation in Linux syscheck logs (event_modified).
- **Correlation of Events:** The presence of IoCs across different log sources suggests a coordinated attack.

Response Actions

- **Containment Measures:** Immediate isolation of affected systems from the network.
- **Eradication Steps:** Ongoing removal of malware and backdoors.
- **Recovery Process:** System integrity restoration and verification.
- **Communication:** Regular updates to stakeholders on incident status.

Root Cause Analysis

- **Underlying Cause:** Insufficient system hardening and potential phishing attack.
- **Contributing Factors:** Lack of timely system updates and inadequate user training.

Impact Assessment

- **Business Impact:** Moderate, with potential data breaches and system downtime.
- **Data Loss or Exposure:** Possible, with sensitive data potentially accessed.
- **Regulatory Compliance Implications:** Under investigation, with potential non-compliance.

Lessons Learned

- **What Worked Well:** Timely detection and response actions.
- **Areas for Improvement:** Enhanced system hardening, user training, and incident response plan updates.
- **Response Effectiveness:** Effective containment and ongoing eradication efforts.

Recommendations

- **Preventive Measures:** Implement robust system hardening, enhance user training.
- **Security Enhancements:** Regular system updates, advanced threat detection tools.
- **Training Needs:** Incident response training for IT staff, security awareness for users.

Conclusion

- **Summary of Incident and Response:** A potential security incident was identified through log analysis, with swift containment and ongoing eradication efforts.
- **Next Steps:** Completion of the recovery process, implementation of recommended preventive measures, and a thorough review of the incident response plan.