

Linux Incident Response & Threat Hunting Project — Resume Bullets

Professional resume bullet points generated from the Linux Incident Response and Threat Hunting Investigation project involving Auditd log analysis, reverse shell tracing, privilege escalation investigation, persistence detection, and MITRE ATT&CK; mapping.

- Conducted Linux incident response and threat hunting investigations using Auditd logs to identify reverse shell activity, privilege escalation, persistence mechanisms, and suspicious outbound network communication.
- Performed process tree analysis and PID correlation to trace Socat-based reverse shell activity back to the originating Python application within a compromised Linux environment.
- Investigated attacker persistence techniques including cron jobs, SSH authorized_keys modification, and malicious systemd service creation using Linux forensic analysis techniques.
- Correlated elevated root privilege activity and shell execution behavior using ausearch, grep, and Auditd process records to reconstruct attacker actions and post-compromise activity.
- Mapped attacker behaviors to the MITRE ATT&CK; Framework, including techniques related to Unix shell execution, privilege escalation, scheduled task persistence, and system service abuse.
- Produced professional SOC-style investigation documentation including forensic findings, attack timeline reconstruction, MITRE ATT&CK; mapping, and threat hunting analysis reports.
- Utilized Linux security monitoring and command-line forensic tools including Auditd, ausearch, grep, process tracing, and log correlation to support incident investigation workflows.
- Demonstrated practical blue team skills in Linux threat hunting, incident response, persistence detection, process analysis, and behavioral correlation within simulated enterprise attack scenarios.