Course Title:

Hands-On Network Security and System Administration Lab

You can view this course introduction slides at https://alanshlam.github.io/lab/proposed_course_intro.pdf and find some demo videos of my lab work on my YouTube channel: https://youtu.be/x8QnnHYeG08 and https://youtu.be/b4hfGaglrys

Course Description

This laboratory course delivers hands-on experience in system administration and network security through cloud-hosted lab environments. Students will develop practical skills in:

- Network debugging and traffic monitoring
- Vulnerability scanning, penetration testing, and intrusion detection using Wireshark, Nmap, Metasploit, Suricata, and the ELK/TIG stacks
- Secure service deployment with Nginx, Apache, two-factor authentication, and SSL/TLS certificates
- Analysis of real-world attack case studies and AI-assisted vulnerability assessment and forensic investigation

By integrating multiple monitoring and security tools, students learn to build and manage a cohesive security and monitoring environment. The course equips participants for roles in cybersecurity, IT administration, and security operations.

Course Objectives

This lab course aims to:

- 1. Provide students with hands-on experience in system administration and network security using cloud-hosted lab environments.
- 2. Develop the ability to debug, monitor, and analyze networks using professional-grade tools.
- 3. Equip students with skills in vulnerability assessment, penetration testing, and intrusion detection.
- 4. Enable students to deploy and secure network services (web, 2FA, mail, DNS) in virtualized/cloud-hosted environments.
- 5. Introduce students to AI-assisted security analysis for vulnerability scanning and forensic investigation.
- 6. Foster the ability to integrate multiple security and monitoring tools into a cohesive infrastructure.
- 7. Prepare students for real-world cybersecurity operations by simulating incident handling, monitoring, and service deployment.

Learning Outcomes

By the end of this lab course, students will be able to:

- 1. Perform network debugging and packet analysis using industry tools.
- 2. Configure and interpret results from system and network monitoring tools.
- 3. Conduct network reconnaissance and vulnerability scanning.
- 4. Execute penetration testing and analyze attack surfaces.
- 5. Deploy and manage intrusion detection and prevention systems (IDS/IPS).
- 6. Apply AI-assisted vulnerability and forensic analysis to real-world scenarios.

- 7. Configure virtual hosts, reverse proxies, 2FA, and SSL/TLS certificates for secure services.
- 8. Deploy and manage mail and DNS services.
- 9. Demonstrate Linux system administration skills for security and service operations.
- 10. Integrate multiple tools into a cohesive monitoring and security platform.

Course Outline (Modules / Lab Topics)

- 1. Foundations
 - Introduction to cloud-hosted lab environment
 - Linux system administration basics
 - Network management essentials (IP config, routing, services)
- 2. Network Debugging & Packet Analysis
 - Latency measurement with hping3
 - Path tracing with traceroute
 - Packet capture & analysis with tcpdump and Wireshark
- 3. Network & System Monitoring
 - SNMP monitoring
 - MRTG, ntopng for traffic visualization
 - Service and system monitoring with Nagios
 - TIG stack (Telegraf/InfluxDB/Grafana) for time-series monitoring
- 4. Mail and DNS Services
 - Setup Postfix (mail server) and Roundcube (webmail)
 - Setup Bind9 DNS server and explain DNS operation
- 5. Service Hosting & Web Security
 - Virtual host setup & reverse proxy with Nginx and Apache2
 - Implementing Two-Factor Authentication (2FA) for web access
 - SSL/TLS setup with Let's Encrypt Certbot
 - Public Key Infrastructure (PKI) concepts and operation
- 6. Reconnaissance & Vulnerability Scanning
 - Network scanning with Nmap
 - Analyzing vulnerability scanning results
- 7. Security Testing & Intrusion Detection
 - Penetration testing with Metasploit
 - Intrusion detection and prevention with Suricata
 - Log analysis & visualization with ELK stack
 - Firewall basics and integration with IDS/IPS
- 8. AI-Powered Analysis
 - Real-word attack case studies
 - Using free LLM (via OpenRouter) for vulnerability scan analysis and network forensic recommendations
- 9. Final Integration Project
 - Students design and deploy a mini "security lab" combining:
 - o Monitoring stack
 - o IDS/IPS with logging and dashboards
 - o Secure web services with SSL
 - o Mail/DNS integration
 - o AI-assisted vulnerability and forensic analysis

Target StudentsStudents who want to gain solid hands-on skills in system administration and network security using cloud-hosted environments, and explore AI-assisted tools in cybersecurity.