



## CyberNEST (Next Evolution of Security Training)

Enhancing Cybersecurity Education: An Immersive and Integrated Experiential Learning

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## CyberNEST



- Develop a cutting-edge Cybersecurity simulator with immersive and realistic learning experiences.
- Implement strategic stages with varying difficulty levels to simulate real-world scenarios.
- Empower learners with practical skills and insights essential for thriving in the dynamic landscape of Cybersecurity.



## CES

(Church Education System)

SOC

(Security Operations Center)





#### Penetration Testing

esting a system, application, or website to find and validate security concerns:



#### Security Event Monitoring and Development

Working with our log data to create monitoring, dashboards, and alerts for known security issues.



#### Security Incident Investigation and Response

Day to day information security incident work. Includes phishing, account compromise, system compromise, and other security issues.



#### **Threat Hunting**

Working with our log data to understand what normal is so that we can recognize the abnormal early in an attack.



#### Vulnerability Management

Detection of, tracking, and reporting on unpatched security vulnerabilities.



#### Security Risk Management

Assessment of systems and applications to discover configuration and processes gaps against campus IT and cybersecurity controls. Risk based reporting of those gaps.



#### Training and Communications

Posters, training, fake phishing exercises, articles, and websites to promote security awareness.



Mosium

### Curriculum Integration



- Higher Education
  - Class Assignments within existing courses
  - Dedicated elective classes for hands on learning
- K-12
  - Introduction to Cybersecurity
  - Cyber day or week long camps
- Organizations
  - Initial training for new hires
  - Skill training for existing employees



#### Benefits



- Aids problem-solving skill development
- Fills instructional gaps and targets specific cybersecurity skills
- Provides a safe environment for experiential learning
- Fosters long-term memory retention
- Encourages learning from mistakes



#### Feedback



- The large amount of config files and services I became familiar with.
- I thought this lab was kind of fun. I appreciated the gamification of the points and scoreboard.
- I loved the exposure to a more practical application of having to use Linux to understand what is happening on the machine, rather than just making a file and changing some permissions



## Future Expansion



# Security Operations

Designed to gain practical skills in identifying cybersecurity vulnerabilities through simulated attacks and assessments. Participants engage in handson simulations, covering reconnaissance, vulnerability assessment, exploitation, and reporting.

Participants obtain the knowledge, skills, and tools necessary to effectively manage and oversee security operations within an organization, encompassing threat detection, incident response, security monitoring, log analysis, SIEM implementation, threat intelligence integration, and collaboration with relevant stakeholders to ensure the continuous protection and the mitigation of security tisks in diverse and dynamic environments.





## Future Expansion



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Designed to equip participants with essential knowledge, practical skills, and best practices in operating systems, networking, security, monitoring, backup, virtualization, automation, troubleshooting, and problem resolution.

Participants engage in the testing and fortification of web-based applications and systems through simulated attacks and hardening techniques, with the goal of evaluating and reinforcing the resilience of web infrastructure against potential threats and vulnerabilities.





## Future Expansion



#### Cyber Policy Implementation

Participants delve into the systematic identification, assessment, prioritization, and mitigation of security vulnerabilities in information systems, covering vulnerability scanning tools, risk analysis, patch management, and the development of proactive strategies to safeguard organizational assets against potential threats in dynamic and evolving cyber landscapes.

The practical application of cybersecurity policies within organizational frameworks, encompassing policy development, enforcement strategies, risk assessment, compliance frameworks, incident response protocols, governance structures, and stakeholder communication to ensure effective protection of digital assets and mitigate cyber threats.





#### Conclusion



- Offer immersive and realistic learning experiences for diverse audiences and skill levels
- Aid in developing problem-solving skills and target specific cybersecurity skills
- Simulations will grow to include, system administration, web security and systems, cyber policy implementation, and vulnerability management.
- Foster long-term memory retention and encourages learning from mistakes
- We aim to shape the next generation of cybersecurity professionals and contribute to a safer digital environment









Have more questions?

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