



In []: Training Day 30 Report- 22 July 2025

Introduction

Day 30 was oriented toward consolidation: preparing final reports, planning a and ensuring that the knowledge gained across modules can be applied in practises.

Key Concepts Discussed

Wereviewed the end-to-end testing lifecycle: scoping, reconnaissance, scanning, post-exploitation, remediation recommendations, and responsible disclosure. phasis was placed on producing clear, risk-ranked reports for stakeholders.

Lab Preparation in Theory

Students were guided to draft final project plans in theory, defining allowed evidence collection standards, and cleanup steps to ensure safe wrap-up.

Practical Understanding (Theory)

The course covered how to write remediation-focused reports, how to communicate findings to non-technical stakeholders, and how to propose prioritized findings align with business risk.

Key Takeaways

Strong documentation, clear remediation steps, and ethical reporting practice important as technical findings.

Conclusion

With this consolidation, students are prepared to undertake practical assessments, controlled labs and to apply responsible disclosure and remediation workflows in world scenarios.