

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 pract cises.

Key Concepts Discussed

Wereviewed the end-to-end testing lifecycle: scoping, reconnaissance, scannir tion, post-exploitation, remediation recommendations, and responsible disclosu 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 communicanical findings to non-technical stakeholders, and how to propose prioritized falign 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 assess controlled labs and to apply responsible disclosure and remediation workflows world scenarios.