CISSP Exam Prep Workshop

Workshop Summary



This highly interactive, intensive instructor-led (virtual or physical) workshop equips participants with the deep technical and managerial knowledge needed to achieve the globally recognized CISSP® certification. Aligned to the official (ISC)² CISSP exam outline, the program combines conceptual mastery, real-world application, and exam-focused practice across all eight CISSP domains. Through hands-on exercises, scenario analysis, and mock exams, participants will develop the competence to design, implement, and manage enterprise-wide information security programs with confidence.

Audience:

Information Security Managers & Officers, IT Risk, Audit, and Compliance

Professionals, Security Architects & Engineers, Network Security Specialists, Cybersecurity Consultants, Professionals preparing for the CISSP® certification exam

Learning Objectives

- Explain and apply the eight CISSP domains in real-world security contexts.
- Design and manage security programs aligned with global best practices.
- Evaluate, implement, and monitor technical and administrative controls.
- Apply risk management, incident response, and governance principles.
- Prepare effectively for the CISSP® certification exam using structured techniques.

Participant Deliverables

- CISSP Domain-wise Study Guide & Podcasts
- Key Concepts Mind Maps & Terminology Cheat Sheets
- Practice Scenarios and Case Studies
- Domain-wise Practice Question Sets & Full-Length Mock Tests
- Access to curated references and resource links for ongoing study





ADVANCE YOUR CAREER

Earn a globally recognized credential that opens doors in cybersecurity leaders



INTENSIVE PREP

Focused training aligned to CISSP exam domains and question style



EXPERT INSTRUCTION

Learn from certified CISSP professionals with industry experience



HANDS-ON LEARNING

Apply concepts through practical labs, case studies, and security scenarios

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Workshop Coverage*

 Domain 2 – Asset Security (10%) Information and asset classification, data lifecycle management Data security controls, privacy, retention, destruction
Domain 4 – Communication and Network Security (13%) Secure network design principles, segmentation, secure protocols Wireless, mobile, and cloud networking security
Domain 6 – Security Assessment and Testing (12%) • Assessment, audit, and testing strategies • Penetration testing, vulnerability scanning, compliance checks
Domain 8 – Software Development Security (10%) Secure SDLC, secure coding, application security testing Security in DevOps/DevSecOps, third-party software security

^{*} The overall topics coverage will be in line with the latest ISC2 published CISSP exam outline

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