

Document Generated: 10/28/2025 Learning Style: Virtual Classroom

Technology: CompTIA

Difficulty: Advanced

Course Duration: 5 Days

CompTIA SecurityX (CAS-005)



About this Course:

CompTIA SecurityX (formerly CASP+) is the only advanced-level, hands-on cybersecurity certification designed for senior security engineers and architects who lead cybersecurity readiness, design secure architectures, and implement resilient enterprise defenses.

SecurityX is the capstone certification in the CompTIA Cybersecurity Pathway and now forms part of the CompTIA Xpert Series. This updated CAS-005 version includes performance-based questions and maps to 19 NICE Framework roles and 19 DoD Cyber Workforce roles, making it an ideal credential for defense contractors and enterprise security leaders alike.

What Is Included

Course Objectives:

This advanced certification course prepares experienced professionals to assess cyber readiness, design enterprise-wide security architectures, and implement secure solutions across hybrid environments. You'll also gain the skills to respond to incidents, lead forensic analysis, and prove compliance against frameworks such as CMMC, NIST, GDPR, and more.

Key learning outcomes include:

- Architect secure solutions in hybrid cloud and zero trust environments
- Perform advanced threat management and digital forensics
- Lead cybersecurity readiness assessments across the enterprise
- Evaluate and meet compliance for major regulatory frameworks
- Implement cryptographic solutions and security engineering controls

Audience:

- Aspiring cybersecurity professionals seeking a foundational certification
- IT support technicians and helpdesk staff transitioning into security roles
- Network and systems administrators responsible for securing infrastructure
- Junior security analysts and SOC team members
- Anyone preparing for the CompTIA SecurityX® (CAS-005) exam

Prerequisites:

- 10+ years of general IT experience
- 5+ years of hands-on cybersecurity experience
- Knowledge equivalent to CompTIA Network+, Security+, CySA+, Cloud+, and PenTest+

Course Outline:

Pre-Assessment

- Baseline skills evaluation
- Familiarity with CAS-005 domains

Governance, Risk, and Compliance

- Prove cyber resiliency metrics
- Map controls to regulations (e.g., CMMC, NIST, GDPR)
- Risk mitigation strategies

Security Architecture

- Design hybrid and cloud-secure architectures
- Integrate Zero Trust security models
- Advanced virtualization and mobility controls

Security Engineering and Cryptography

- Implement enterprise-wide PKI
- Configure endpoint, mobile, and cloud security
- Apply secure protocols and encryption

Security Operations and Incident Response

- Vulnerability management and threat hunting
- Lead digital forensic investigations
- Coordinate response and remediation

CAS-005 Exam Preparation and Practice Materials

- Practice questions and timed drills
- Performance-based scenario exercises
- Final readiness assessment

Credly Badge:

Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With



badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges