CompTIA Security+ is a global certification that validates the baseline skills necessary to perform core security functions and is the first security certification a candidate should earn.

Security+ establishes the core knowledge required of any cybersecurity role and provides a springboard to intermediate-level cybersecurity jobs.

Security+ incorporates best practices in hands-on troubleshooting, ensuring candidates have practical security problem-solving skills required to:

- Assess the security posture of an enterprise environment and recommend and implement appropriate security solutions;
- Monitor and secure hybrid environments, including cloud, mobile, and IoT;
- Operate with an awareness of applicable laws and policies, including principles of governance, risk, and compliance;
- Identify, analyze, and respond to security events and incidents.

CompTIA Security+ is compliant with ISO 17024 standards and approved by the U.S. DoD to meet Directive 8140.03M requirements. Security+ also maps to the core objectives required for 20 NICE work roles.

Security+ is good for three years from the day of achievement, and the CompTIA Continuing Education program enables Security+ credentialed individuals to extend their certification in three-year intervals.

The Security+ course learning objectives are aligned to the Security+ certification exam domain objectives.

Key Features

Training Delivery Options
- Private Cohort
- Self-Paced
- Mentor Learning
- Instructor-Led Training

Available Product Options
- eBook (Instructor and Student)
- CertMaster Learn
- CertMaster Lab
- CertMaster Practice
- CertMaster Learn + Labs
- Security Pro

Key Audiences

This course is designed for an early-career IT Professional looking to open the door to a career in cybersecurity.

Job roles that Security+ maps to:
- Security Specialist
- Security Administrator
- Systems Administrator
- Help Desk Analyst
- Security Analyst
- Security Engineer

Prerequisite Courses / Knowledge

CompTIA Network+ and a minimum of 2 years of experience in IT administration with a focus on security, hands-on experience with technical information security, and broad knowledge of security concepts.

Well-Paying Positions

In 2023, the average annual salary for job roles aligned with Security+ was $80,000. Source: U.S. Bureau of Labor Statistics
Lesson Outline

Lesson 1: Summarize Fundamental Security Concepts
Lesson content is aligned to the following exam objective(s): 1.1, 1.2

• Lesson Topics
  – 1A: Security Concepts
  – 1B: Security Controls
• Training Activities
  – CML Lesson 1: Study Materials
  – Assisted Lab: Exploring the Lab Environment
  – Assisted Lab: Perform System Configuration Gap Analysis

Lesson 2: Compare Threat Types
Lesson content is aligned to the following exam objective(s): 2.1, 2.2

• Lesson Topics
  – 2A: Threat Actors
  – 2B: Attack Surfaces
  – 2C: Social Engineering
• Training Activities
  – CML Lesson 2: Study Materials
  – CML Lesson 2: PBQ – Compare and Contrast Social Engineering Techniques
  – Assisted Lab: Finding Open Service Ports
  – Skills Quiz Lessons 1 & 2

Lesson 3: Explain Cryptographic Solutions
Lesson content is aligned to the following exam objective(s): 1.4

• Lesson Topics
  – 3A: Cryptographic Algorithms
  – 3B: Public Key Infrastructure
  – 3C: Cryptographic Solutions
• Training Activities
  – CML Lesson 3: Study Materials
  – CML Lesson 3: PBQ – Implement Certificates and Certificate Authorities

Lesson 4: Implement Identity and Access Management
Lesson content is aligned to the following exam objective(s): 4.6

• Lesson Topics
  – 4A: Authentication
  – 4B: Authorization
  – 4C: Identity Management
• Training Activities
  – CML Lesson 4: Study Materials
  – Assisted Lab: Managing Permissions
  – Skills Quiz Lessons 3 & 4
Lesson 5: Secure Enterprise Network Architecture
Lesson content is aligned to the following exam objective(s): 3.1, 3.2

- Lesson Topics
  - 5A: Enterprise Network Architecture
  - 5B: Network Security Appliances
  - 5C: Secure Communications
- Training Activities
  - CML Lesson 5: Study Materials
  - Assisted Lab: Setting up Remote Access

Lesson 6: Secure Cloud Network Architecture
Lesson content is aligned to the following exam objective(s): 1.2, 3.1, 3.2

- Lesson Topics
  - 6A: Cloud Infrastructure
  - 6B: Embedded Systems and Zero Trust Architecture
- Training Activities
  - CML Lesson 6: Study Materials
  - CML Lesson 6: PBQ – Analyze Infrastructure Types and Functions
  - Assisted Lab: Using Containers
  - Assisted Lab: Using Virtualization
  - Skills Quiz Lessons 5 & 6

Lesson 7: Explain Resiliency and Site Security Concepts
Lesson content is aligned to the following exam objective(s): 1.2, 3.4, 4.2

- Lesson Topics
  - 7A: Asset Management
  - 7B: Redundancy Strategies
  - 7C: Physical Security
- Training Activities
  - CML Lesson 7: Study Materials
  - CML Lesson 7: PBQ – Incorporate Redundancy Strategies
  - Applied Lab: Implement Backups
  - Skills Quiz Lesson 7

Lesson 8: Explain Vulnerability Management
Lesson content is aligned to the following exam objective(s): 2.3, 4.3

- Lesson Topics
  - 8A: Device and OS Vulnerabilities
  - 8B: Application and Cloud Vulnerabilities
  - 8C: Vulnerability Identification Methods
  - 8D: Vulnerability Analysis and Remediation
Lesson Outline

- Training Activities
  - CML Lesson 8: Study Materials
  - CML Lesson 8: PBQ – Identify Types of Vulnerabilities
  - Assisted Lab: Working with Threat Feeds
  - Assisted Lab: Performing Vulnerability Scans
  - Skills Quiz Lesson 8

Mid-term Assessment

Lesson 9: Evaluate Network Security Capabilities

Lesson content is aligned to the following exam objective(s): 4.1, 4.5

- Lesson Topics
  - 9A: Network Security Baselines
  - 9B: Network Security Capability Enhancement
- Training Activities
  - CML Lesson 9: Study Materials
  - Assisted Lab: Understanding Security Baselines

Lesson 10: Assess Endpoint Security Capabilities

Lesson content is aligned to the following exam objective(s): 2.5, 4.1, 4.5

- Lesson Topics
  - 10A: Implement Endpoint Security
  - 10B: Mobile Device Hardening
- Training Activities
  - CML Lesson 10: Study Materials
  - CML Lesson 10: PBQ – Implement Mobile Device Management

Lesson 11: Enhance Application Security Capabilities

Lesson content is aligned to the following exam objective(s): 4.1, 4.5

- Lesson Topics
  - 11B: Cloud and Web Application Security Concepts
- Training Activities
  - CML Lesson 11: Study Materials
  - CML Lesson 11: PBQ – Modify Enterprise Capabilities to Enhance Security
  - Assisted Lab: Configuring System Monitoring
  - Skills Quiz Lessons 9, 10, & 11
Lesson Outline

Lesson 12: Explain Incident Response and Monitoring Concepts
Lesson content is aligned to the following exam objective(s): 4.4, 4.8, 4.9

- Lesson Topics
  - 12A: Incident Response
  - 12B: Digital Forensics
  - 12C: Data Sources
  - 12D: Alerting and Monitoring Tools
- Training Activities
  - CML Lesson 12: Study Materials
  - Applied Lab: Using Network Sniffers
  - Assisted Lab: Performing Root Cause Analysis
  - Skills Quiz Lesson 12

Lesson 13: Analyze Indicators of Malicious Activity
Lesson content is aligned to the following exam objective(s): 2.4

- Lesson Topics
  - 13A: Malware Attack Indicators
  - 13B: Physical and Network Attack Indicators
  - 13C: Application Attack Indicators
- Training Activities
  - CML Lesson 13: Study Materials
  - Assisted Lab: Detecting and Responding to Malware
  - Skills Quiz Lesson 13

Lesson 14: Summarize Security Governance Concepts
Lesson content is aligned to the following exam objective(s): 1.3, 4.7, 5.1

- Lesson Topics
  - 14A: Policies, Standards, and Procedures
  - 14B: Change Management
  - 14C: Automation and Orchestration
- Training Activities
  - CML Lesson 14: Study Materials
  - CML Lesson 14: PBQ – Apply Appropriate Polices and Regulations
  - Adaptive Lab: Using a Playbook
  - Skills Quiz Lesson 14
Lesson Outline

Lesson 15: Explain Risk Management Processes
Lesson content is aligned to the following exam objective(s): 5.2, 5.3, 5.5

- Lesson Topics
  - 15A: Risk Management Processes and Concepts
  - 15B: Vendor Management Concepts
  - 15C: Audits and Assessments
- Training Activities
  - CML Lesson 15: Study Materials
  - Assisted Lab: Performing Penetration Testing
  - Assisted Lab: Performing Reconnaissance

Lesson 16: Summarize Data Protection and Compliance Concepts
Lesson content is aligned to the following exam objective(s): 3.3, 5.4, 5.6

- Lesson Topics
  - 16A: Data Classification and Compliance
  - 16B: Personnel Policies
- Training Activities
  - CML Lesson 16: Study Materials
  - CML Lesson 16: PBQ – Apply Appropriate Techniques to Secure Data
  - Assisted Lab: Training and Awareness through Simulation
  - Skills Quiz Lessons 15 & 16

Final Assessment

Next Steps: Become a CompTIA Security+ Certified Professional!

Example Product Uses

- Use CertMaster Learn to discover content aligned to the certification exam objectives.
- Use CertMaster Lab with the eBook for supporting self-study.
- Use CertMaster Practice for additional assessment practice to prepare for the certification exam.
- Use Security Pro on the LabSim platform for comprehensive cybersecurity training and hands-on practice to prepare for the certification exam.

Translations

- Japanese – Self-Study Guide & Certification Exam – April 2024
- Portuguese (Brazil) – Self-Study Guide & Certification Exam – April 2024
- Spanish (Latin America) – Self-Study Guide & Certification Exam – April 2024
- Thai – Certification Exam - Coming Soon
Today's job market demands individuals with demonstrable skills, and the information and activities in this course can help learners build their cybersecurity skill set so that they can confidently perform their duties in any entry-level security role.

Upon course completion, learners will understand the most recent advancements in cybersecurity technology, terms, techniques, and tools. By acquiring early career skills in the latest trends such as automation, zero trust, risk analysis, operational technology, and IoT, learners will be well-equipped to excel in the ever-evolving cybersecurity landscape.