

CompTIA Security+ Day



Length: 9 days

Format: Classroom

Time: Day



About This Course

CompTIA Security+ validates knowledge of systems security, network infrastructure, access control, assessments and audits, cryptography and organizational security. It is an international, vendor-neutral security certification that is taught at colleges, universities and commercial training centers around the world.

Because human error is the number one cause for a network security breach, CompTIA Security+ is recognized by the technology community as a valuable credential that proves competency with information security. Many corporations recommend or require the Security+ certification for their IT employees. Network security is a major issue for corporations today and as the demand for secure networks grows, Security+ is quickly becoming the standard. CompTIA Security+ is the perfect addition to any networking career.

[Click here to find your place on the CompTIA pathway.](#)

To learn more about the course objectives and opportunities in the industry for Security+ certified professionals, view our Security+ Certification Info Session.

Required Exams

Audience Profile

This course is intended for students who want to acquire a solid foundation in computer security and whose goal is to prepare for the CompTIA Security+ exam by learning how to develop and improve security. It is designed for students who want to acquire hands-on skills and in-depth knowledge of computer security.

Course Objectives

After completing this course, students will be able to:

- * Identify and help mitigate security risks—essential concepts
- * Know and apply the basic principles of cryptography, keys, and certificates
- * Monitor and help secure vulnerabilities in TCP/IP and network infrastructure

- * Help protect e-mail, RAS, VPNs, wireless services, and other online communications
- * Configure user and group privileges, access control, and authentication
- * Implement security baselines, system updates, and intrusion detection
- * Create an operational security plan from physical security to business continuity
- * Build an organizational security program documentation, risk assessment

Outline

Module 1 - Measuring and Weighing Risk * Risk Assessment * Computing Risk Assessment

- * Acting on Your Risk Assessment
- * Risks Associated with Cloud Computing
- * Risks Associated with Virtualization

- * Developing Policies, Standards, and Guidelines * Implementing Policies
- * Incorporating Standards
- * Following Guidelines
- * Business Policies
- * Understanding Control Types, False Positives, and Change and Incident Management

Module 2 - Infrastructure and Connectivity * Mastering TCP/IP 9 * Working with the TCP/IP Suite

- * IPv4 vs. IPv6
- * Understanding Encapsulation
- * Working with Protocols and Services

- * Distinguishing between Security Topologies * Setting Design Goals
- * Creating Security Zones
- * Working with Newer Technologies
- * Working with Business Requirements

- * Understanding Infrastructure Security * Working with Hardware Components
- * Working with Software Components

- * Understanding the Different Network Infrastructure Devices * Firewalls
- * Hubs

- * Modems
- * Remote Access Services
- * Routers
- * Switches
- * Load Balancers
- * Telecom/PBX Systems
- * Virtual Private Networks
- * Web Security Gateway
- * Spam Filters

- * Understanding Remote Access * Using Point-to-Point Protocol
- * Working with Tunneling Protocols

Module 3 - Protecting Networks * Monitoring and Diagnosing Networks * Network Monitors

- * Intrusion Detection Systems

- * Understanding Intrusion Detection Systems * Working with a Network-Based IDS
- * Working with a Host-Based IDS
- * Working with NIPS
- * Utilizing Honeypots

- * Understanding Protocol Analyzers
- * Securing Workstations and Servers
- * Securing Internet Connections * Working with Ports and Sockets
- * Working with Email
- * Working with the Web
- * Working with File Transfer Protocol

- * Understanding Network Protocols

Module 4 - Threats and Vulnerabilities * Understanding Software Exploitation

- * Surviving Malicious Code * Viruses
- * Trojan Horses
- * ContentsÂ xv
- * Logic Bombs
- * Worms

- * Antivirus Software

- * Calculating Attack Strategies * Understanding Access Attack Types
- * Recognizing Modification and Repudiation Attacks
- * Identifying Denial-of-Service and Distributed Denial-of-Service Attacks
- * Recognizing Botnets

- * Recognizing Common Attacks * Backdoor Attacks
- * Spoofing Attacks
- * Pharming Attacks
- * Phishing and Spear Phishing Attacks
- * Man-in-the-Middle Attacks
- * Replay Attacks
- * Password-Guessing Attacks
- * Privilege Escalation

- * Identifying TCP/IP Security Concerns * Recognizing TCP/IP Attacks

Module 5 - Access Control and Identity Management * Access Control Basics * Identification vs. Authentication

- * Authentication (Single Factor) and Authorization
- * Multifactor Authentication
- * Operational Security
- * Tokens
- * Potential Authentication and Access Problems
- * Authentication Issues to Consider

- * Understanding Remote Access Connectivity * Using the Point-to-Point Protocol
- * Working with Tunneling Protocols
- * Working with RADIUS
- * TACACS/TACACS+/XTACACS
- * VLAN Management

- * Understanding Authentication Services * LDAP
- * Kerberos

- * Single Sign-On Initiatives

- * Understanding Access Control * Mandatory Access Control

- * Discretionary Access Control

- * Role-Based Access Control

- * Rule-Based Access Control

- * Implementing Access Control Best Practices * Smart Cards

- * Access Control Lists

- * Trusted OS

- * Secure Router Configuration

Module 6 - Educating and Protecting the User * Understanding Security Awareness and Training *

Communicating with Users to Raise Awareness

- * Providing Education and Training

- * Training Topics

- * Classifying Information * Public Information

- * Private Information

- * Information Access Controls

- * Complying with Privacy and Security Regulations * The Health Insurance Portability and

- * Accountability Act

- * The Gramm-Leach-Bliley Act

- * The Computer Fraud and Abuse Act

- * The Family Educational Rights and Privacy Act

- * The Computer Security Act of 1987

- * The Cyberspace Electronic Security Act

- * The Cyber Security Enhancement Act

- * The Patriot Act

- * Familiarizing Yourself with International Efforts

- * Understanding Social Engineering * Types of Social Engineering Attacks

- * What Motivates an Attack?

- * Social Engineering Attack Examples

Module 7 - Operating System and Application Security * Hardening the Operating System * The Basics of OS Hardening

- * Hardening Filesystems
- * Updating Your Operating System

- * Application Hardening * Fuzzing
- * Cross-Site Request Forgery
- * Application Configuration Baselineing
- * Application Patch Management
- * Making Your Network More Secure Through Hardening

- * Working with Data Repositories * Directory Services
- * Databases and Technologies
- * Injection Problems
- * SQL Injection
- * LDAP Injection
- * XML Injection
- * Directory Traversal/Command Injection

- * Host Security * Antimalware
- * Host Software Baselineing

- * Mobile Devices
- * Best Practices for Security * URL Filtering
- * Content Inspection
- * Malware Inspection
- * Data Loss Prevention
- * Data Encryption
- * Hardware-Based Encryption Devices

- * Attack Types to Be Aware Of * Session Hijacking
- * Header Manipulation

Module 8 - Cryptography Basics * An Overview of Cryptography * Understanding Non-mathematical Cryptography

- * Understanding Mathematical Cryptography
- * Working with Passwords
- * Understanding Quantum Cryptography
- * Uncovering the Myth of Unbreakable Codes

* Understanding Cryptographic Algorithms * The Science of Hashing

- * Working with Symmetric Algorithms
- * Working with Asymmetric Algorithms
- * Wi-Fi Encryption

* Using Cryptographic Systems * Confidentiality

- * Integrity
- * Digital Signatures
- * Authentication
- * Non-repudiation
- * Access Control
- * Key Features

* Understanding Cryptography Standards and Protocols * The Origins of Encryption Standards

- * Public-Key Infrastructure X.509/Public-Key Cryptography Standards
- * X.509
- * SSL and TLS
- * Certificate Management Protocols
- * Secure Multipurpose Internet Mail Extensions
- * Secure Electronic Transaction
- * Secure Shell
- * Pretty Good Privacy
- * HTTP Secure
- * Secure HTTP
- * IP Security
- * Tunneling Protocols
- * Federal Information Processing Standard

Module 9 - Cryptography Implementation * Using Public Key Infrastructure * Using a Certificate Authority

- * Working with Registration Authorities and Local Registration Authorities
- * Implementing Certificates
- * Understanding Certificate Revocation
- * Implementing Trust Models

- * Preparing for Cryptographic Attacks * Ways to Attack Cryptographic Systems
- * Three Types of Cryptographic Attacks

- * Understanding Key Management and the Key Life Cycle * Methods for Key Generation
- * Storing and Distributing Keys
- * Using Key Escrow
- * Identifying Key Expiration
- * Revoking Keys
- * Suspending Keys
- * Recovering and Archiving Keys
- * Renewing Keys
- * Destroying Keys
- * Identifying Key Usage

Module 10 - Physical and Hardware-Based Security * Implementing Access Control * Physical Barriers

- * Security Zones
- * Partitioning
- * Biometrics

- * Maintaining Environmental and Power Controls * Environmental Monitoring
- * Power Systems
- * EMI Shielding
- * Hot and Cold Aisles

- * Fire Suppression * Fire Extinguishers
- * Fixed Systems

Module 11 - Security and Vulnerability in the Network * Network Security Threats * Penetration Testing

- * Vulnerability Scanning
- * Ethical Hacking
- * Assessment Types and Techniques

- * Secure Network Administration Principles * Rule-Based Management
- * Port Security
- * Working with 802.1X
- * Flood Guards and Loop Protection
- * Preventing Network Bridging
- * Log Analysis

- * Mitigation and Deterrent Techniques * Manual Bypassing of Electronic Controls
- * Monitoring System Logs
- * Security Posture
- * Reporting
- * Detection/Prevention Controls

Module 12 - Wireless Networking Security * Working with Wireless Systems * IEEE 802.11 x Wireless Protocols

- * WEP/WAP/WPA/WPA2
- * Wireless Transport Layer Security

- * Understanding Mobile Devices * Wireless Access Points
- * Extensible Authentication Protocol
- * Lightweight Extensible Authentication Protocol
- * Protected Extensible Authentication Protocol

- * Wireless Vulnerabilities to Know

Module 13 - Disaster Recovery and Incident Response * Understanding Business Continuity * Undertaking Business Impact Analysis

- * Utilities
- * High Availability
- * Disaster Recovery
- * Incident Response Policies
- * Understanding Incident Response

- * Succession Planning

- * Reinforcing Vendor Support * Service-Level Agreements
- * Code Escrow Agreements

Module 14 - Security-Related Policies and Procedures * Policies You Must Have * Data Loss/Theft Policies

- * Least Privilege
- * Separation of Duties
- * Time of Day Restrictions
- * Mandatory Vacations and Job Rotation

- * Policies You Should Have * Human Resource Policies
- * Certificate Policies

- * Security Controls for Account Management * User and Group Role Management
- * Users with Multiple Accounts/Roles
- * Auditing
- * Account Policy Enforcement

Module 15 - Security Administration * Security Administrator's Troubleshooting Guide

- * Getting Started * Creating a Home Lab
- * In the Workplace
- * Which OS Should You Use?
- * Creating a Security Solution

- * Access Control Issues
- * Accountability Concerns
- * Auditing
- * Authentication Schemes * Authentication Factors
- * Mutual Authentication
- * Authentication Protection

- * Backup Management
- * Baseline Security
- * Certificate Management
- * Communications Security * Preauthentication
- * Remote Control/Remote Shell
- * Virtual Private Networks

- * Directory Services Protection
- * Disaster Planning
- * Documenting Your Environment
- * Email Issues
- * File-Sharing Basics
- * Working with IDSs and Honey Pots
- * Incident Handling
- * Internet Common Sense
- * Key Management Conventions
- * Preventing Common Malicious Events * Constructing a Line of Defense
- * Types of Attacks
- * Antivirus Protection
- * Making Stronger Passwords

- * Managing Personnel
- * Keeping Physical Security Meaningful
- * Securing the Infrastructure
- * Working with Security Zones
- * Social Engineering Risks
- * System Hardening Basics
- * Securing the Wireless Environment