INTRODUCTION

The CompTIA Security+ certification is a vendor-neutral credential. The CompTIA Security+ exam is an internationally recognized validation of foundation-level security skills and knowledge, and is used by organizations and security professionals around the globe.

The CompTIA Security+ exam will certify the successful candidate has the knowledge and skills required to install and configure systems to secure applications, networks, and devices; perform threat analysis and respond with appropriate mitigation techniques; participate in risk mitigation activities; and operate with an awareness of applicable policies, laws, and regulations. The successful candidate will perform these tasks to support the principles of confidentiality, integrity, and availability.

The CompTIA Security+ certification is aimed at an IT security professional who has:

- A minimum of two years’ experience in IT administration with a focus on security
- Day-to-day technical information security experience
- Broad knowledge of security concerns and implementation including the topics in the domain list below

CompTIA Security+ is accredited by ANSI to show compliance with the ISO 17024 Standard and, as such, undergoes regular reviews and updates to the exam objectives. The following CompTIA Security+ objectives reflect the subject areas in this edition of this exam and result from subject-matter expert workshops and industry-wide survey results regarding the skills and knowledge required of an information security professional with two years of experience.

This examination blueprint includes domain weighting, test objectives, and example content. Example topics and concepts are included to clarify the test objectives and should not be construed as a comprehensive listing of all the content of this examination.

The table below lists the domain areas measured by this examination and the approximate extent to which they are represented in the examination:

<table>
<thead>
<tr>
<th>Domain</th>
<th>% of Examination</th>
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<tbody>
<tr>
<td>1.0 Threats, Attacks and Vulnerabilities</td>
<td>21%</td>
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<td>2.0 Technologies and Tools</td>
<td>22%</td>
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<td>3.0 Architecture and Design</td>
<td>15%</td>
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<td>4.0 Identity and Access Management</td>
<td>16%</td>
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<td>5.0 Risk Management</td>
<td>14%</td>
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<tr>
<td>6.0 Cryptography and PKI</td>
<td>12%</td>
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<td><strong>Total</strong></td>
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**Note: The lists of examples provided in bulleted format below each objective are not exhaustive lists. Other examples of technologies, processes or tasks pertaining to each objective may also be included on the exam although not listed or covered in this objectives document.

CompTIA is constantly reviewing the content of our exams and updating test questions to be sure our exams are current and the security of the questions is protected. When necessary, we will publish updated exams based on existing exam objectives. Please know that all related exam preparation materials will still be valid.
1.0 Threats, Attacks and Vulnerabilities

1.1 Given a scenario, analyze indicators of compromise and determine the type of malware.
- Viruses
- Crypto-malware
- Ransomware
- Worm
- Trojan
- Rootkit
- Keylogger
- Adware
- Spyware
- Bots
- RAT
- Logic bomb
- Backdoor

1.2 Compare and contrast types of attacks.
- Social engineering
  - Phishing
  - Spear phishing
  - Whaling
  - Vishing
  - Tailgating
  - Impersonation
  - Dumpster diving
  - Shoulder surfing
  - Hoax
  - Watering hole attack
  - Principles (reasons for effectiveness)
    - Authority
    - Intimidation
    - Consensus
    - Scarcity
    - Familiarity
    - Trust
    - Urgency
- Application/service attacks
  - DoS
  - DDoS
  - Man-in-the-middle
  - Buffer overflow
  - Injection
  - Cross-site scripting
  - Cross-site request forgery
  - Privilege escalation
  - ARP poisoning
  - Amplification
  - DNS poisoning
  - Domain hijacking
  - Man-in-the-browser
  - Zero day
  - Replay
1.3 Explain threat actor types and attributes.

- Types of actors
  - Script kiddies
  - Hacktivist
  - Organized crime
  - Nation states/APT
  - Insiders
  - Competitors

- Attributes of actors
  - Internal/external
  - Level of sophistication
  - Resources/funding
  - Intent/motivation

- Use of open-source intelligence

1.4 Explain penetration testing concepts.

- Active reconnaissance
- Passive reconnaissance
- Pivot
- Initial exploitation
- Persistence
- Escalation of privilege
- Black box
- White box
- Gray box
- Pen testing vs. vulnerability scanning

1.5 Explain vulnerability scanning concepts.
- Passively test security controls
- Identify vulnerability
- Identify lack of security controls
- Identify common misconfigurations
- Intrusive vs. non-intrusive
- Credentialed vs. non-credentialed
- False positive

1.6 Explain the impact associated with types of vulnerabilities.
- Race conditions
- Vulnerabilities due to:
  - End-of-life systems
  - Embedded systems
  - Lack of vendor support
- Improper input handling
- Improper error handling
- Misconfiguration/weak configuration
- Default configuration
- Resource exhaustion
- Untrained users
- Improperly configured accounts
- Vulnerable business processes
- Weak cipher suites and implementations
- Memory/Buffer vulnerability
  - Memory leak
  - Integer overflow
  - Buffer overflow
  - Pointer dereference
  - DLL injection
- System sprawl/undocumented assets
- Architecture/design weaknesses
- New threats/zero day
- Improper certificate and key management

2.0 Technologies and Tools

2.1 Install and configure network components, both hardware- and software-based, to support organizational security.
- Firewall
  - ACL
  - Application-based vs. network-based
  - Stateful vs. stateless
  - Implicit deny
- VPN concentrator
  - Remote access vs. site-to-site
- IPSec
  - Tunnel mode
  - Transport mode
  - AH
  - ESP
- Split tunnel vs. full tunnel
- TLS
- Always-on VPN
- NIPS/NIDS
  - Signature-based
  - Heuristic/behavioral
  - Anomaly
  - Inline vs. passive
  - In-band vs. out-of-band
  - Rules
  - Analytics
    - False positive
    - False negative
- Router
  - ACLs
  - Antispoofing
- Switch
  - Port security
  - Layer 2 vs. Layer 3
  - Loop prevention
  - Flood guard
- Proxy
  - Forward and reverse proxy
  - Transparent
  - Application/multipurpose
- Load balancer
  - Scheduling
    - Affinity
    - Round-robin
  - Active-passive
  - Active-active
  - Virtual IPs
- Access point
  - SSID
  - MAC filtering
  - Signal strength
  - Band selection/width
  - Antenna types and placement
  - Fat vs. thin
  - Controller-based vs. standalone
- SIEM
  - Aggregation
  - Correlation
  - Automated alerting and triggers
  - Time synchronization
  - Event deduplication
  - Logs/WORM
- DLP
  - USB blocking
  - Cloud-based
- Email
- NAC
  - Dissolvable vs. permanent
  - Host health checks
  - Agent vs. agentless
- Mail gateway
  - Spam filter
  - DLP
  - Encryption
- Bridge
- SSL/TLS accelerators
- SSL decryptors
- Media gateway
- Hardware security module

2.2 Given a scenario, use appropriate software tools to assess the security posture of an organization.
- Protocol analyzer
- Network scanners
  - Rogue system detection
  - Network mapping
- Wireless scanners/cracker
- Password cracker
- Vulnerability scanner
- Configuration compliance scanner
- Exploitation frameworks
- Data sanitization tools
- Steganography tools
- Honeypot
- Backup utilities
- Banner grabbing
- Passive vs. active
- Command line tools
  - ping
  - netstat
  - tracert
  - nslookup/dig
  - arp
  - ipconfig/ip/ifconfig
  - tcpdump
  - nmap
  - netcat

2.3 Given a scenario, troubleshoot common security issues.
- Unencrypted credentials/clear text
- Logs and events anomalies
- Permission issues
- Access violations
- Certificate issues
- Data exfiltration
- Misconfigured devices
  - Firewall
  - Content filter
  - Access points
• Weak security configurations
• Personnel issues
  o Policy violation
  o Insider threat
  o Social engineering
  o Social media
  o Personal email
• Unauthorized software
• Baseline deviation
• License compliance violation (availability/integrity)
• Asset management
• Authentication issues

2.4 Given a scenario, analyze and interpret output from security technologies.
• HIDS/HIPS
• Antivirus
• File integrity check
• Host-based firewall
• Application whitelisting
• Removable media control
• Advanced malware tools
• Patch management tools
• UTM
• DLP
• Data execution prevention
• Web application firewall

2.5 Given a scenario, deploy mobile devices securely.
• Connection methods
  o Cellular
  o WiFi
  o SATCOM
  o Bluetooth
  o NFC
  o ANT
  o Infrared
  o USB
• Mobile device management concepts
  o Application management
  o Content management
  o Remote wipe
  o Geofencing
  o Geolocation
  o Screen locks
  o Push notification services
  o Passwords and pins
  o Biometrics
  o Context-aware authentication
  o Containerization
  o Storage segmentation
  o Full device encryption
• Enforcement and monitoring for:
  o Third-party app stores
  o Rooting/jailbreaking
- Sideloding
- Custom firmware
- Carrier unlocking
- Firmware OTA updates
- Camera use
- SMS/MMS
- External media
- USB OTG
- Recording microphone
- GPS tagging
- WiFi direct/ad hoc
- Tethering
- Payment methods

- Deployment models
  - BYOD
  - COPE
  - CYOD
  - Corporate-owned
  - VDI

### 2.6 Given a scenario, implement secure protocols.

- Protocols
  - DNSSEC
  - SSH
  - S/MIME
  - SRTP
  - LDAPS
  - FTPS
  - SFTP
  - SNMPv3
  - SSL/TLS
  - HTTPS
  - Secure POP/IMAP

- Use cases
  - Voice and video
  - Time synchronization
  - Email and web
  - File transfer
  - Directory services
  - Remote access
  - Domain name resolution
  - Routing and switching
  - Network address allocation
  - Subscription services

### 3.0 Architecture and Design

#### 3.1 Explain use cases and purpose for frameworks, best practices and secure configuration guides.

- Industry-standard frameworks and reference architectures
  - Regulatory
  - Non-regulatory
  - National vs. international
  - Industry-specific frameworks
• Benchmarks/secure configuration guides
  o Platform/vendor-specific guides
    ▪ Web server
    ▪ Operating system
    ▪ Application server
    ▪ Network infrastructure devices
  o General purpose guides
• Defense-in-depth/layered security
  o Vendor diversity
  o Control diversity
    ▪ Administrative
    ▪ Technical
  o User training

3.2 Given a scenario, implement secure network architecture concepts.
• Zones/topologies
  o DMZ
  o Extranet
  o Intranet
  o Wireless
  o Guest
  o Honeynets
  o NAT
  o Ad hoc
• Segregation/segmentation/isolation
  o Physical
  o Logical (VLAN)
  o Virtualization
  o Air gaps
• Tunneling/VPN
  o Site-to-site
  o Remote access
• Security device/technology placement
  o Sensors
  o Collectors
  o Correlation engines
  o Filters
  o Proxies
  o Firewalls
  o VPN concentrators
  o SSL accelerators
  o Load balancers
  o DDoS mitigator
  o Aggregation switches
  o Taps and port mirror
• SDN

3.3 Given a scenario, implement secure systems design.
• Hardware/firmware security
  o FDE/SED
  o TPM
  o HSM
  o UEFI/BIOS
  o Secure boot and attestation
  o Supply chain
o Hardware root of trust
  o EMI/EMP

• Operating systems
  o Types
    • Network
    • Server
    • Workstation
    • Appliance
    • Kiosk
    • Mobile OS
  o Patch management
  o Disabling unnecessary ports and services
  o Least functionality
  o Secure configurations
  o Trusted operating system
  o Application whitelisting/blacklisting
  o Disable default accounts/passwords

• Peripherals
  o Wireless keyboards
  o Wireless mice
  o Displays
  o WiFi-enabled MicroSD cards
  o Printers/MFDs
  o External storage devices
  o Digital cameras

3.4 Explain the importance of secure staging deployment concepts.
• Sandboxing
• Environment
  o Development
  o Test
  o Staging
  o Production
• Secure baseline
• Integrity measurement

3.5 Explain the security implications of embedded systems.
• SCADA/ICS
• Smart devices/IoT
  o Wearable technology
  o Home automation
• HVAC
• SoC
• RTOS
• Printers/MFDs
• Camera systems
• Special purpose
  o Medical devices
  o Vehicles
  o Aircraft/UAV

3.6 Summarize secure application development and deployment concepts.
• Development life-cycle models
  o Waterfall vs. Agile
• Secure DevOps
  o Security automation
  o Continuous integration
  o Baseline
  o Immutable systems
  o Infrastructure as code
• Version control and change management
• Provisioning and deprovisioning
• Secure coding techniques
  o Proper error handling
  o Proper input validation
  o Normalization
  o Stored procedures
  o Code signing
  o Encryption
  o Obfuscation/camouflage
  o Code reuse/dead code
  o Server-side vs. client-side execution and validation
  o Memory management
  o Use of third-party libraries and SDKs
  o Data exposure
• Code quality and testing
  o Static code analyzers
  o Dynamic analysis (e.g., fuzzing)
  o Stress testing
  o Sandboxing
  o Model verification
• Compiled vs. runtime code

3.7 Summarize cloud and virtualization concepts.
• Hypervisor
  o Type I
  o Type II
    o Application cells/containers
• VM sprawl avoidance
• VM escape protection
• Cloud storage
• Cloud deployment models
  o SaaS
  o PaaS
  o IaaS
  o Private
  o Public
  o Hybrid
  o Community
• On-premise vs. hosted vs. cloud
• VDI/VDE
• Cloud access security broker
• Security as a Service

3.8 Explain how resiliency and automation strategies reduce risk.
• Automation/scripting
  o Automated courses of action
  o Continuous monitoring
3.9 Explain the importance of physical security controls.

- Configuration validation
- Templates
- Master image
- Non-persistence
  - Snapshots
  - Revert to known state
  - Rollback to known configuration
  - Live boot media
- Elasticity
- Scalability
- Distributive allocation
- Redundancy
- Fault tolerance
- High availability
- RAID

4.0 Identity and Access Management

4.1 Compare and contrast identity and access management concepts.

- Identification, authentication, authorization and accounting (AAA)
- Multifactor authentication
  - Something you are
  - Something you have
• Something you know
• Somewhere you are
• Something you do
• Federation
• Single sign-on
• Transitive trust

4.2 Given a scenario, install and configure identity and access services.
• LDAP
• Kerberos
• TACACS+
• CHAP
• PAP
• MSCHAP
• RADIUS
• SAML
• OpenID Connect
• OAUTH
• Shibboleth
• Secure token
• NTLM

4.3 Given a scenario, implement identity and access management controls.
• Access control models
  • MAC
  • DAC
  • ABAC
  • Role-based access control
  • Rule-based access control
• Physical access control
  • Proximity cards
  • Smart cards
• Biometric factors
  • Fingerprint scanner
  • Retinal scanner
  • Iris scanner
  • Voice recognition
  • Facial recognition
  • False acceptance rate
  • False rejection rate
  • Crossover error rate
• Tokens
  • Hardware
  • Software
  • HOTP/TOTP
• Certificate-based authentication
  • PIV/CAC/smart card
  • IEEE 802.1x
• File system security
• Database security

4.4 Given a scenario, differentiate common account management practices.
• Account types
  • User account
5.0 Risk Management

5.1 Explain the importance of policies, plans and procedures related to organizational security.

- Standard operating procedure
- Agreement types
  - BPA
  - SLA
  - ISA
  - MOU/MOA
- Personnel management
  - Mandatory vacations
  - Job rotation
  - Separation of duties
  - Clean desk
  - Background checks
  - Exit interviews
  - Role-based awareness training
    - Data owner
    - System administrator
    - System owner
    - User
    - Privileged user
    - Executive user
  - NDA
  - Onboarding
  - Continuing education
5.2 Summarize business impact analysis concepts.

- RTO/RPO
- MTBF
- MTTR
- Mission-essential functions
- Identification of critical systems
- Single point of failure
- Impact
  - Life
  - Property
  - Safety
  - Finance
  - Reputation
- Privacy impact assessment
- Privacy threshold assessment

5.3 Explain risk management processes and concepts.

- Threat assessment
  - Environmental
  - Manmade
  - Internal vs. external
- Risk assessment
  - SLE
  - ALE
  - ARO
  - Asset value
  - Risk register
  - Likelihood of occurrence
  - Supply chain assessment
  - Impact
  - Quantitative
  - Qualitative
  - Testing
    - Penetration testing authorization
    - Vulnerability testing authorization
  - Risk response techniques
    - Accept
    - Transfer
    - Avoid
    - Mitigate
- Change management

5.4 Given a scenario, follow incident response procedures.

- Incident response plan
  - Documented incident types/category definitions
  - Roles and responsibilities
  - Reporting requirements/escalation
  - Cyber-incident response teams
- Exercise
- Incident response process
  - Preparation
  - Identification
  - Containment
  - Eradication
  - Recovery
  - Lessons learned

5.5 Summarize basic concepts of forensics.
- Order of volatility
- Chain of custody
- Legal hold
- Data acquisition
  - Capture system image
  - Network traffic and logs
  - Capture video
  - Record time offset
  - Take hashes
  - Screenshots
  - Witness interviews
- Preservation
- Recovery
- Strategic intelligence/counterintelligence gathering
  - Active logging
- Track man-hours

5.6 Explain disaster recovery and continuity of operation concepts.
- Recovery sites
  - Hot site
  - Warm site
  - Cold site
- Order of restoration
- Backup concepts
  - Differential
  - Incremental
  - Snapshots
  - Full
- Geographic considerations
  - Off-site backups
  - Distance
  - Location selection
  - Legal implications
  - Data sovereignty
- Continuity of operation planning
  - Exercises/tabletop
  - After-action reports
  - Failover
  - Alternate processing sites
  - Alternate business practices

5.7 Compare and contrast various types of controls.
- Deterrent
- Preventive
Detective
Corrective
Compensating
Technical
Administrative
Physical

5.8 Given a scenario, carry out data security and privacy practices.
- Data destruction and media sanitization
  - Burning
  - Shredding
  - Pulping
  - Pulverizing
  - Degaussing
  - Purging
  - Wiping
- Data sensitivity labeling and handling
  - Confidential
  - Private
  - Public
  - Proprietary
  - PII
  - PHI
- Data roles
  - Owner
  - Steward/custodian
  - Privacy officer
- Data retention
- Legal and compliance

6.0 Cryptography and PKI

6.1 Compare and contrast basic concepts of cryptography.
- Symmetric algorithms
- Modes of operation
- Asymmetric algorithms
- Hashing
- Salt, IV, nonce
- Elliptic curve
- Weak/deprecated algorithms
- Key exchange
- Digital signatures
- Diffusion
- Confusion
- Collision
- Steganography
- Obfuscation
- Stream vs. block
- Key strength
- Session keys
- Ephemeral key
- Secret algorithm
- Data-in-transit
6.2 Explain cryptography algorithms and their basic characteristics.

- Symmetric algorithms
  - AES
  - DES
  - 3DES
  - RC4
  - Blowfish/Twofish

- Cipher modes
  - CBC
  - GCM
  - ECB
  - CTM
  - Stream vs. block

- Asymmetric algorithms
  - RSA
  - DSA
  - Diffie-Hellman
    - Groups
    - DHE
    - ECDHE
  - Elliptic curve
  - PGP/GPG

- Hashing algorithms
  - MD5
  - SHA
  - HMAC
  - RIPEMD

- Key stretching algorithms
  - BCRYPT
  - PBKDF2

- Obfuscation
  - XOR
  - ROT13
  - Substitution ciphers
6.3 Given a scenario, install and configure wireless security settings.

- Cryptographic protocols
  - WPA
  - WPA2
  - CCMP
  - TKIP

- Authentication protocols
  - EAP
  - PEAP
  - EAP-FAST
  - EAP-TLS
  - EAP-TTLS
  - IEEE 802.1x
  - RADIUS Federation

- Methods
  - PSK vs. Enterprise vs. Open
  - WPS
  - Captive portals

6.4 Given a scenario, implement public key infrastructure.

- Components
  - CA
  - Intermediate CA
  - CRL
  - OCSP
  - CSR
  - Certificate
  - Public key
  - Private key
  - Object identifiers (OID)

- Concepts
  - Online vs. offline CA
  - Stapling
  - Pinning
  - Trust model
  - Key escrow
  - Certificate chaining

- Types of certificates
  - Wildcard
  - SAN
  - Code signing
  - Self-signed
  - Machine/computer
  - Email
  - User
  - Root
  - Domain validation
  - Extended validation

- Certificate formats
  - DER
  - PEM
  - PFX
  - CER
  - P12
SECURITY+ ACRONYMS

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>3DES</td>
<td>Triple Digital Encryption Standard</td>
</tr>
<tr>
<td>AAA</td>
<td>Authentication, Authorization, and Accounting</td>
</tr>
<tr>
<td>ABAC</td>
<td>Attribute-based Access Control</td>
</tr>
<tr>
<td>ACL</td>
<td>Access Control List</td>
</tr>
<tr>
<td>AES</td>
<td>Advanced Encryption Standard</td>
</tr>
<tr>
<td>AES256</td>
<td>Advanced Encryption Standards 256bit</td>
</tr>
<tr>
<td>AH</td>
<td>Authentication Header</td>
</tr>
<tr>
<td>ALE</td>
<td>Annualized Loss Expectancy</td>
</tr>
<tr>
<td>AP</td>
<td>Access Point</td>
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<tr>
<td>API</td>
<td>Application Programming Interface</td>
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<tr>
<td>APT</td>
<td>Advanced Persistent Threat</td>
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<tr>
<td>ARO</td>
<td>Annualized Rate of Occurrence</td>
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<tr>
<td>ARP</td>
<td>Address Resolution Protocol</td>
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<tr>
<td>ASLR</td>
<td>Address Space Layout Randomization</td>
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<td>ASP</td>
<td>Application Service Provider</td>
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<td>AUP</td>
<td>Acceptable Use Policy</td>
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<tr>
<td>AV</td>
<td>Antivirus</td>
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<tr>
<td>BAC</td>
<td>Business Availability Center</td>
</tr>
<tr>
<td>BCP</td>
<td>Business Continuity Planning</td>
</tr>
<tr>
<td>BIA</td>
<td>Business Impact Analysis</td>
</tr>
<tr>
<td>BIOS</td>
<td>Basic Input/Output System</td>
</tr>
<tr>
<td>BPA</td>
<td>Business Partners Agreement</td>
</tr>
<tr>
<td>BPDU</td>
<td>Bridge Protocol Data Unit</td>
</tr>
<tr>
<td>BYOD</td>
<td>Bring Your Own Device</td>
</tr>
<tr>
<td>CA</td>
<td>Certificate Authority</td>
</tr>
<tr>
<td>CAC</td>
<td>Common Access Card</td>
</tr>
<tr>
<td>CAN</td>
<td>Controller Area Network</td>
</tr>
<tr>
<td>CAPTCHA</td>
<td>Completely Automated Public Turing Test to Tell Computers and Humans Apart</td>
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<tr>
<td>CAR</td>
<td>Corrective Action Report</td>
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<tr>
<td>CBC</td>
<td>Cipher Block Chaining</td>
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<tr>
<td>CCMP</td>
<td>Counter-Mode/CBC-Mac Protocol</td>
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<tr>
<td>CCTV</td>
<td>Closed-circuit Television</td>
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<tr>
<td>CER</td>
<td>Certificate</td>
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<td>CERT</td>
<td>Computer Emergency Response Team</td>
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<tr>
<td>CFB</td>
<td>Cipher Feedback</td>
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<tr>
<td>CHAP</td>
<td>Challenge Handshake Authentication Protocol</td>
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<td>CIO</td>
<td>Chief Information Officer</td>
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<tr>
<td>CIRT</td>
<td>Computer Incident Response Team</td>
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<tr>
<td>CMS</td>
<td>Content Management System</td>
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<tr>
<td>COOP</td>
<td>Continuity of Operations Plan</td>
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<td>COPE</td>
<td>Corporate Owned, Personally Enabled</td>
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<td>CRC</td>
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<td>CRL</td>
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<td>Object Identifier</td>
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<td>Post Office Protocol</td>
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<td>PPP</td>
<td>Point-to-Point Protocol</td>
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<td>PSK</td>
<td>Pre-shared Key</td>
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<tr>
<td>RA</td>
<td>Recovery Agent</td>
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<tr>
<td>RA</td>
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<td>Rapid Application Development</td>
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<td>Rivest, Shamir, &amp; Adleman</td>
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<td>Time-based One-time Password</td>
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<tr>
<td>WIDS</td>
<td>Wireless Intrusion Detection System</td>
</tr>
<tr>
<td>WIPS</td>
<td>Wireless Intrusion Prevention System</td>
</tr>
<tr>
<td>WORM</td>
<td>Write Once Read Many</td>
</tr>
<tr>
<td>WPA</td>
<td>WiFi Protected Access</td>
</tr>
<tr>
<td>WPA2</td>
<td>WiFi Protected Access 2</td>
</tr>
<tr>
<td>WPS</td>
<td>WiFi Protected Setup</td>
</tr>
<tr>
<td>WTLS</td>
<td>Wireless TLS</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
</tr>
<tr>
<td>XOR</td>
<td>Exclusive Or</td>
</tr>
<tr>
<td>XSRF</td>
<td>Cross-site Request Forgery</td>
</tr>
<tr>
<td>XSS</td>
<td>Cross-site Scripting</td>
</tr>
</tbody>
</table>
Suggested Classroom Equipment for Security+ Certification Training

- Router
- Firewall
- Access point
- Switch
- IDS/IPS
- Server
- Content filter
- Client
- Mobile device
- VPN concentrator
- UTM
- Enterprise security managers/SIEM suite
- Load balancer
- Proxies
- DLP appliance
- ICS or similar systems
- Network access control servers
- DDoS mitigation hardware

Spare parts/hardware
- Keyboards
- Mice
- Network cables
- Monitors
- Wireless and Bluetooth dongles

Hardware tools
- WiFi analyzers
- Hardware debuggers

Software and software tools
- Exploitation distributions (e.g., Kali)
- Proxy server
- Virtualization software
- Virtualized appliances
- Wireshark
- tcpdump
- NMAP
- OpenVAS
- Metasploit/Metaspoitable2
- Back Orifice
- Cain & Abel
- John the Ripper
- pfSense
- Security Onion
- Roo
- Any UTM

Other
- Source Forge