

CompTIA Cybersecurity Analyst (CSA+) Certification Exam Objectives

EXAM NUMBER: CSO-001





About the Exam

The CompTIA Cybersecurity Analyst (CSA+) certification is a vendor-neutral credential. The CompTIA CSA+ exam is an internationally targeted validation of intermediate-level security skills and knowledge. While there is no required prerequisite, the CompTIA CSA+ certification is intended to follow CompTIA Security+ or equivalent experience and has a technical, "hands-on" focus on IT security analytics.

The CompTIA CSA+ examination is designed for IT security analysts, vulnerability analysts or threat intelligence analysts. The exam will certify that the successful candidate has the knowledge and skills required to configure and use threat detection tools, perform data analysis and interpret the results to identify vulnerabilities, threats and risks to an organization with the end goal of securing and protecting applications and systems within an organization.

It is recommended for CompTIA CSA+ certification candidates to have the following:

- 3-4 years of hands-on information security or related experience
- Network+, Security+ or equivalent knowledge

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PLEASE NOTE

The lists of examples provided in bulleted format 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.



TEST DETAILS

Required exam	CS0-001
Number of questions	Maximum of 85 questions
Types of questions	Multiple choice and performance-based
Length of test	165 Minutes
Recommended experience	Network+, Security+ or equivalent knowledge.
	Minimum of 3-4 years of hands-on information security or related experience. While there is no required prerequisite, CSA+ is intended to follow CompTIA Security+ or equivalent experience and has a technical, "hands-on" focus.
Passing score	750 (on a scale of 100-900)

EXAM OBJECTIVES (DOMAINS)

The table below lists the domains measured by this examination and the extent to which they are represented. The CompTIA CSA+ exam is based on these objectives.

DOMAIN	PERCENTAGE OF EXAMINATION		
1.0 Threat Management	27%		
2.0 Vulnerability Management	26%		
3.0 Cyber Incident Response	23%		
4.0 Security Architecture and Tool Sets	21%		
Total	100%		



•1.0 Threat Management

Given a scenario, apply environmental reconnaissance techniques using appropriate tools and processes.

Procedures/common tasks

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- Topology discovery
- OS fingerprinting
- Service discovery
- Packet capture
- Log review
- Router/firewall ACLs review
- Email harvesting
- Social media profiling
- Social engineering

- DNS harvesting

- Phishing

- Variables
 - Wireless vs. wired
 - Virtual vs. physical
 - Internal vs. external
 - On-premises vs. cloud
- Tools
 - NMAP
 - Host scanning

- Network mapping
- NETSTAT
- Packet analyzer
- IDS/IPS
- HIDS/NIDS
- Firewall rule-based and logs
- Syslog
- Vulnerability scanner

Given a scenario, analyze the results of a network reconnaissance.

• Point-in-time data analysis

- Packet analysis
- Protocol analysis
- Traffic analysis
- Netflow analysis
- Wireless analysis

• Data correlation and analytics

- Anomaly analysis
- Trend analysis
- Availability analysis

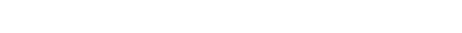
- Heuristic analysis
- Behavioral analysis

Data output

- Firewall logs
- Packet captures - NMAP scan results
- Event logs
- Syslogs
- IDS report

Tools

- SIEM
- Packet analyzer
- IDS
- Resource monitoring tool
- Netflow analyzer



1.3 Given a network-based threat, implement or recommend the appropriate response and countermeasure.

- Network segmentation
 - System isolation
 - Jump box
- Honeypot
- Endpoint security
- Group policies
- ACLs
 - Sinkhole

• Hardening

- Mandatory Access Control (MAC)
- Compensating controls
- Blocking unused ports/services
- Patching

Network Access Control (NAC)

- Time-based
- Rule-based
- Role-based
- Location-based

¹⁴ Explain the purpose of practices used to secure a corporate environment.

Penetration testing

- Rules of engagement
 - Timing
 - Scope
 - Authorization
 - Exploitation
 - Communication
 - Reporting

Reverse engineering

- Isolation/sandboxing
- Hardware
 - Source authenticity of hardware
 - Trusted foundry
 - OEM documentation
- Software/malware
 - Fingerprinting/hashing
 - Decomposition

• Training and exercises

- Red team
- Blue team
- White team
- Risk evaluation
 - Technical control review
 - Operational control review
 - Technical impact and likelihood
 - High
 - Medium
 - Low





•2.0 Vulnerability Management

Given a scenario, implement an information security vulnerability management process.

Identification of requirements

- Regulatory environments
- Corporate policy
- Data classification
- Asset inventory
 - Critical
 - Non-critical
- Establish scanning frequency
 - Risk appetite
 - Regulatory requirements
 - Technical constraints
 - Workflow

 Configure tools to perform scans according to specification

- Determine scanning criteria

- Sensitivity levels
- Vulnerability feed
- Scope
- Credentialed vs. non-credentialed
- Types of data
- Server-based vs. agent-based
- Tool updates/plug-ins - SCAP
- Permissions and access
- Execute scanning
- Generate reports
 - Automated vs. manual distribution

Remediation

- Prioritizing
 - Criticality
 - Difficulty of implementation
- Communication/change control
- Sandboxing/testing
- Inhibitors to remediation
 - MOUs
 - SLAs
 - Organizational governance
 - Business process interruption
 - Degrading functionality
- Ongoing scanning and continuous monitoring

^{2.2} Given a scenario, analyze the output resulting from a vulnerability scan.

Analyze reports from a vulnerability scan

- Review and interpret scan results
 - Identify false positives
 - Identify exceptions
 - Prioritize response actions
- Validate results and correlate other data points
 - Compare to best practices or compliance
 - Reconcile results
 - Review related logs and/
 - or other data sources

 - Determine trends

2.3 Compare and contrast common vulnerabilities found in the following targets within an organization.

- Servers
- Endpoints
- Network infrastructure
- Network appliances
- Virtual infrastructure

- Virtual hosts
- Virtual networks
- Management interface
- Mobile devices
- Interconnected networks

- Virtual Private Networks (VPNs)
- Industrial Control Systems (ICSs)
- SCADA devices





-3.0 Cyber Incident Response

3.1

Given a scenario, distinguish threat data or behavior to determine the impact of an incident.

- Threat classification
 - Known threats vs. unknown threats - Zero day
 - Advanced persistent threat
- Factors contributing to incident
- severity and prioritization
 - Scope of impact
 - Downtime

- Recovery time
- Data integrity
- Economic
- System process criticality
- Types of data
 - Personally Identifiable
 - Information (PII)
 - Personal Health Information (PHI)

- Payment card information
- Intellectual property
- Corporate confidential
- Accounting data
- Mergers and acquisitions

^{3.2} Given a scenario, prepare a toolkit and use appropriate forensics tools during an investigation.

Forensics kit

- Digital forensics workstation
- Write blockers
- Cables
- Drive adapters
- Wiped removable media
- Cameras
- Crime tape

- Tamper-proof seals
- Documentation/forms
 - Chain of custody form
 - Incident response plan
 - Incident form
 - Call list/escalation list
- Forensic investigation suite
 - Imaging utilities

- Analysis utilities
- Chain of custody
- Hashing utilities
- OS and process analysis
- Mobile device forensics
- Password crackers
- Cryptography tools
- Log viewers

3.3 Explain the importance of communication during the incident response process.

Stakeholders

- HR
- Legal
- Marketing
- Management

Purpose of communication processes

- Limit communication
- to trusted parties
- Disclosure based on regulatory/ legislative requirements
- Prevent inadvertent
- release of information
- Secure method of communication
- Role-based responsibilities
 - Technical
 - Management
 - Law enforcement
 - Retain incident response provider



³⁴ Given a scenario, analyze common symptoms to select the best course of action to support incident response.

- Common network-related symptoms
 - Bandwidth consumption
 - Beaconing
 - Irregular peer-to-peer communication
 - Rogue devices on the network
 - Scan sweeps
 - Unusual traffic spikes

Common host-related symptoms

- Processor consumption
- Memory consumption
- Drive capacity consumption
- Unauthorized software
- Malicious processes
- Unauthorized changes
- Unauthorized privileges
- Data exfiltration

- $\boldsymbol{\cdot}$ Common application-related symptoms
 - Anomalous activity
 - Introduction of new accounts
 - Unexpected output
 - Unexpected outbound communication
 - communication
 - Service interruption
 - Memory overflows

Summarize the incident recovery and post-incident response process.

Containment techniques

- Segmentation
- Isolation
- Removal
- Reverse engineering

• Eradication techniques

- Sanitization
- Reconstruction/reimage
- Secure disposal

Validation

- Patching
- Permissions
- Scanning
- Verify logging/communication to security monitoring

Corrective actions

- Lessons learned report
- Change control process
- Update incident response plan
- Incident summary report







•4.0 Security Architecture and Tool Sets

^{4.1} Explain the relationship between frameworks, common policies, controls, and procedures.

- Regulatory compliance
- Frameworks
 - NIST
 - ISO
 - COBIT
 - SABSA
 - TOGAF
 - ITIL

Policies

- Password policy
- Acceptable use policy
- Data ownership policy

- Data retention policy
- Account management policy
- Data classification policy

Controls

- Control selection based on criteria
- Organizationally defined parameters
- Physical controls
- Logical controls
- Administrative controls

Procedures

- Continuous monitoring
- Evidence production

- Patching

- Compensating control development
- Control testing procedures
- Manage exceptions - Remediation plans
- Verifications and quality control
 - Audits
 - Evaluations
 - Assessments
 - Maturity model
 - Certification
- 4.2 Given a scenario, use data to recommend remediation of security issues related to identity and access management.
 - Security issues associated with
 - context-based authentication
 - Time
 - Location
 - Frequency
 - Behavioral
 - Security issues associated with identities
 - Personnel
 - Endpoints
 - Servers
 - Services
 - Roles
 - Applications

- Security issues associated
- with identity repositories
 - Directory services
 - TACACS+
 - RADIUS
- Security issues associated with
- federation and single sign-on
 - Manual vs. automatic
 - provisioning/deprovisioning
 - Self-service password reset

• Exploits

- Impersonation
- Man-in-the-middle
- Session hijack
- Cross-site scripting
- Privilege escalation
- Rootkit





^{4.3} Given a scenario, review security architecture and make recommendations to implement compensating controls.

Security data analytics

- Data aggregation and correlation
- Trend analysis
- Historical analysis

Manual review

- Firewall log
- Syslogs
- Authentication logs
- Event logs

• Defense in depth

- Personnel

- Training
- Dual control
- Separation of duties
- Third party/consultants
- Cross training
- Mandatory vacation
- Succession planning
- Processes
 - Continual improvement
 - Scheduled reviews
 - Retirement of processes

- Technologies

- Automated reporting
- Security appliances
- Security suites
- Outsourcing
- Security as a Service
- Cryptography
- Other security concepts
 - Network design
 - Network segmentation

44 Given a scenario, use application security best practices while participating in the Software Development Life Cycle (SDLC).

Best practices during

software development

- Security requirements definition
- Security testing phases
 - Static code analysis
 - Web app vulnerability scanning
 - Fuzzing
 - Use interception proxy
- to crawl application
- Manual peer reviews
- User acceptance testing
- Stress test application
- Security regression testing
- Input validation

Secure coding best practices

- OWASP

- SANS
- Center for Internet Security
 - System design recommendations
 - Benchmarks





^{4.5} Compare and contrast the general purpose and reasons for using various cybersecurity tools and technologies.

(**The intent of this objective is NOT to test specific vendor feature sets.)

 Preventative - IPS - Sourcefire - Snort - Bro - HIPS - Firewall - Cisco - Palo Alto - Check Point - Antivirus - Anti-malware - EMET - Web proxy - Web Application Firewall (WAF) - ModSecurity - NAXSI - Imperva Collective - SIEM - ArcSight - QRadar - Splunk - AlienVault - OSSIM - Kiwi Syslog - Network scanning - NMAP - Vulnerability scanning - Qualys - Nessus - OpenVAS - Nexpose - Nikto - Microsoft Baseline Security Analyzer

- Packet capture - Wireshark -tcpdump - Network General - Aircrack-ng - Command line/IP utilities - netstat - ping - tracert/traceroute - ipconfig/ifconfig - nslookup/dig - Sysinternals - OpenSSL - IDS/HIDS - Bro Analytical - Vulnerability scanning - Qualys - Nessus - OpenVAS - Nexpose - Nikto - Microsoft Baseline Security Analyzer - Monitoring tools - MRTG - Nagios - SolarWinds - Cacti - NetFlow Analyzer - Interception proxy - Burp Suite - Zap - Vega

• Exploit - Interception proxy - Burp Suite - Zap - Vega - Exploit framework - Metasploit - Nexpose - Fuzzers - Untidy - Peach Fuzzer - Microsoft SDL File/Regex Fuzzer Forensics - Forensic suites - EnCase - FTK - Helix - Sysinternals - Cellebrite - Hashing - MD5sum - SHAsum - Password cracking - John the Ripper - Cain & Abel - Imaging - DD



CSA+ Cybersecurity Analyst Acronym List

The following is a list of acronyms that appear on the CompTIA Cybersecurity Analyst exam. Candidates are encouraged to review the complete list and attain a working knowledge of all listed acronyms as a part of a comprehensive exam preparation program.

ACRONYM ACL	SPELLED OUT Access Control List	ACRONYM PCA	SPELLED OUT Prinicpal Component Analysis
ACL	Address Resolution Protocol	PCA	Payment Card Industry
			Protected Health Information
BYOD	Bring Your Own Device	PHI	
CIS	Center for Internet Security	PII	Personally Identifiable Information
CoBiT	Control Objectives for	RACI	Responsible, Accountable,
CCTV	Information and Related Technology	DADULC	Consulted and Informed
CCTV	Closed-Circuit Television	RADIUS	Remote Authentication Dial-In User Service
CRM	Customer Relations Management	SABSA	Sherwood Applied Business Security Architecture
DDoS	Distributed Denial of Service	SANS	System Administration,
DNS	Domain Name Service		Networking, and Security Institute
EMET	Enhanced Mitigation Experience Toolkit	SCADA	Supervisory Control and Data Acquisition
FISMA	Federal Information Security Management Act	SCAP	Security Content Automation Protocol
FTK	Forensic Tool Kit	SDLC	Software Development Life Cycle
FTP	File Transfer Protocol	SEO	Search Engine Optimization
HBSS	Host Based Security System	SHA	Secure Hash Algorithm
HIDS	Host Intrusion Detection System	SIEM	Security Incident and Event Manager
HIPS	Host Intrusion Prevention System	SLA	Service Level Agreement
HR	Human Resources	SOC	Security Operations Center
ICS	Industrial Control Systems	SPF	Sender Policy Framework
IDS	Intrusion Detection System	SSH	Secure Shell
IMAP	Internet Message Access Protocol	SSL	Secure Sockets Layer
IOC	Indicator of Compromise	TACACS+	Terminal Access Controller
IPS	Intrusion Prevention System		Access Control System Plus
ISO	International Organization for Standardization	TFTP	Trivial File Transfer Protocol
ITIL	Information Technology Infrastructure Library	TLS	Transport Layer Security
LDAP	Lightweight Directory Access Protocol	TOGAF	The Open Group Architecture Framework
MAC	Mandatory Access Control	USB	Universal Serial Bus
MD5	Message Digest 5	VAS	Vulnerability Assessment System
MOA	Memorandum Of Agreement	VDI	Virtual Desktop Infrastructure
MOU	Memorandum Of Understanding	VLAN	Virtual Local Area Network
MRTG	Multi Router Traffic Grapher	VPN	Virtual Private Network
NAC	Network Access Control	WAF	Web Application Firewall
NAXSI	Nginx Anti XSS & SQL Injection		
NIC	Network Interface Card		
NIDS	Network Intrusion Detection System		
NIST	National Institute of Standards & Technology		
OEM	Original Equipment Manufacturer		
OSSIM	Open Source Security Information Management		
OWASP	Open Web Application Security Project		
PAM	Pluggable Authentication Module		

Suggested Classroom Equipment for CSA+ Certification Training

**CompTIA has included this sample list of hardware and software to assist candidates as they prepare for the CSA+ exam. This list may also be helpful for training companies who wish to create a lab component to their training offering. The bulleted lists below each topic are a sample list and not exhaustive.

IT HARDWARE

- Router
- Switch
- Firewall
- Workstations/laptops
- IDS/IPS
- Servers
- Write blocker
- Pelican cases
- Wireless access point
- Drive adapters
- VoIP phone
- Mobile phone

TOOLS

- Screw driver
- PC service toolkit

CONSUMABLES

- CAT5/6 cables
- Spare drives/flash drives

SOFTWARE

- Virtualization platform
- Kali Linux/BackTrack
- Virtualized attack targets
 - Web servers
 - Database servers
 - Time servers
 - DNS servers
 - PC workstations



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