Hands-On

CompTIA CySA+ Cybersecurity Analyst



Course Description

This Hands-On CompTIA Cybersecurity Analyst (CySA+) course also prepares attendees for the exam. This exam is an intermediate-level credential for cybersecurity professionals.

As attackers have learned to evade traditional signature-based solutions, such as firewalls, an analytics-based approach within the IT security industry is increasingly important for most organizations. The behavioral analytics skills covered by CySA+ identify and combat malware, and advanced persistent threats (APTs), resulting in enhanced threat visibility across a broad attack surface.

The exam will certify that the successful candidate has the knowledge and skills required to

- -Perform data analysis and interpret the results to identify vulnerabilities, threats, and risks to an organization
- -Configure and use threat detection tools
- -Secure and protect applications and systems within an organization

CompTIA CySA+ meets the ISO 17024 standard and is approved by U.S. Department of Defense to fulfill Directive 8570.01-M requirements. It is compliant with government regulations under the Federal Information Security Management Act (FISMA). Regulators and government rely on ANSI accreditation because it provides confidence and trust in the outputs of an accredited program. Over 1.3 million CompTIA ISO/ANSI-accredited exams have been delivered since January 1, 2011.

This course meets the NEW DoD Directive 8140 requirements.

Will Department of Defense (DoD) Directive 8140 replace DoDD 8570? Yes.

When will DoD 8140 take effect? It is already in effect.

Why Change from 8570 to 8140?

DoD 8140 is designed to be more flexible and inclusive than DoD 8570. DoD 8140 includes initiatives such as NIST NICE (National Initiative for Cybersecurity Education), which identifies critical KSAs (Knowledge, Skills, and Abilities) and places cybersecurity positions into 7 categories (1. Security Provision, 2. Operate Maintain, 3. Protect Defend, 4. Analyze, 5. Operate Collect, 6. Oversight Development, and 7. Investigate) consisting of 31 specialty areas.

BTS works with clients to deliver appropriate material to become certified. Course design uses the latest texts and other materials over a one or two week period based on client needs. Time is allowed after each Instructor presentation and demonstration for student Hands-On work on labs, practice exams and Network+ related drills.

BTS offers On-Site Mobile Test Servers and Test Administration for this course, or students can take the exam at their own leisure at a certified testing center of their choice and schedule.

Students Will Learn

- The CompTIA CySA+ certification is a vendor-neutral credential. The CompTIA CySA+ exam (Exam CS0-001) is an internationally targeted validation of intermediate-level security skills and knowledge. The course has a technical, hands-on focus on IT security analytics.
- The CompTIA CySA+ exam is based on these objectives
- -Threat Management
- -Vulnerability Management
- -Cyber Incident Response
- -Security Architecture and Tool Sets
- -And Much More...

Target Audience

The CompTIA Cybersecurity Analyst (CySA+) 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.

Prerequisites

While there is no required prerequisite, the CompTIA CySA+ certification is intended to follow CompTIA Security+ or equivalent experience. It is recommended for CompTIA CySA+ certification candidates to have the following

- 3 to 4 years of Hands-On information security or related experience Network+, Security+, or equivalent knowledge.

Course Outline

1. Threat Management

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

Procedures/common tasks:

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

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

Explain the purpose of practices used to secure a corporate environment

Penetration testing:

Rules of engagement

Reverse engineering:

Isolation/sandboxing

Hardware

Software/malware

Training and exercises:

Red team

Blue team

White team

Risk evaluation:

Technical control review

Operational control review

Technical impact and likelihood

2. Vulnerability Management

Given a scenario, implement an information security vulnerability management process

Identification of requirements:

Regulatory environments

Corporate policy

Data classification

Asset inventory

Establish scanning frequency:

Risk appetite

Regulatory requirements

Technical constraints

Workflow

Configure tools to perform scans according to specification:

Determine scanning criteria

Tool updates/plug-ins

Permissions and access

Execute scanning

Generate reports:

Automated vs. manual distribution

Remediation:

Prioritizing

Communication/change control

Sandboxing/testing

Inhibitors to remediation

Ongoing scanning and continuous monitoring

Given a scenario, analyze the output resulting from a vulnerability scan

Analyze reports from a vulnerability scan:

Review and interpret scan results

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

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. Cyber Incident Response

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

Types of data

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

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

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

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

Common application-related symptoms:

Anomalous activity

Introduction of new accounts

Unexpected output

Unexpected outbound 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. Security Architecture and Tool Sets

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

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

Given ascenario, 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

Processes

Technologies

Other security concepts

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

Manual peer reviews

User acceptance testing

Stress test application

Security regression testing

Input validation

Secure coding best practices:

OWASP

SANS

Center for Internet Security

Compare and contrast the general purpose and reasons for using various cybersecurity tools and technologies

Preventative:

IPS

HIPS

Firewall

Antivirus

Anti-malware

EMET

Web proxy

Web Application Firewall (WAF)

Collective:

SIEM

Network scanning

Vulnerability scanning

Packet capture

Command line/IP utilities

IDS/HIDS

Analytical:

Vulnerability scanning

Monitoring tools

Interception proxy

Exploit:

Interception proxy

Exploit framework

Fuzzers

Forensics:

Forensic suites

Hashing

Password cracking

Imaging

Delivery Method

Instructor led with numerous Hands-On labs and exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

5 Days