SANS Security 528 CASP Practice Exam

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Join us in Washington DC the week of July 22nd for SEC528: SANS Training Program for the CompTIA® New Advanced Security Practitioner Certification™

http://www.sans.org/event/comptia-training-advanced-security-practitioner

Or check out http://ericconrad.com

SANS' Training Program for the new CompTIA® Advanced Security Practitioner Certification™ is designed to prepare you to pass the CASP™ (CompTIA® Advanced Security Practitioner™) exam. The CASP™ exam is an advanced hands-on vendor-neutral exam. In addition to multiple choice questions, the exam tests hand-on knowledge via simulation questions. The simulations may feature the use of command-line encryption tools, applying firewall ACLs, placing secure devices onto a live network map, and much more.

This SANS CompTIA® training provides courseware custom-built to pass the exam; it was designed by SANS instructors who have taken and passed the CASP™ exam. Numerous hands-on exercises will prepare you both for the exam and for the real world.

Exercises include: configuring a live NAS (Network Attached Storage) server, configuring a VoIP server, multiple encryption exercises including applying digital signatures, network design scenarios, configuring and using IPv6, and much more.

Security 528 includes a CASP™ quiz after each section. The instructor will discuss every question and explain the rationale for each right and wrong answer.

Our goal is not memorization. We will teach students how to understand and analyze complex security challenges and determine the right approach: both on the exam and in the real world.

You will learn skills you can apply directly when they you back to work.

SANS' training program for the new CompTIA® Advanced Security Practitioner Certification™ contains the following domains, weighted per the CASP™ exam objectives:

- Enterprise security (40%)
- Risk Management, policy/procedure and legal (24%)
- Research & analysis (14%)
- Integration of computing, communications, and business disciplines (22%)
Exam A

QUESTION 1
You work as a security engineer for SEC528, Inc. The e-commerce aspect of SEC528's web application has been breached and customer financial information appears to have been accessed by the attackers. Based on the information provided, which of the following is the best way to explain the compromise to the CIO?

A. A likely SQL Injection vector was leveraged to breach the database backend of our web application.
B. The confidentiality of customer information seems to have been breached.
C. Our web application's availability has been breached.
D. A claim should be filed with our data reach insurance provider.

QUESTION 2
Understanding basic risk management is critical for security professionals. Which term is used to explain a weakness in a system or application?

A. Vulnerability
B. Threat
C. Impact
D. Likelihood

QUESTION 3
In quantitative risk management, Single Loss Expectancy (SLE) is used to quantify what?

A. The amount of data that would be lost if a breach occurred.
B. The percentage of an asset's value that would be lost if a breach occurred.
C. The percentage of data that would be lost if a breach occurred.
D. The amount of financial impact that would result if a breach occurred impacting an asset.

QUESTION 4
A user has notified SEC528's help desk to report her inability to access internal corporate email after the new firewall was put into place. After accessing the firewall logs, you notice that her IP address shows the following ports were blocked by the firewall. Which is most likely causing the issue?

A. TCP 25
B. TCP 110
C. UDP 53
D. TCP 3389

QUESTION 5
SEC528's public facing web server is an IIS system with a vulnerability in the Server Service that is unable to be patched. Your manager is concerned that this system could be exploited from the outside by an attacker using the SMB protocol. SEC528 likely has a significant mitigating factor that decreases the likelihood of exploitation using the method the manager noted. Name the mitigating countermeasure most likely to exist.

A. A NGFW that can block an exploit using advanced signature detection of SMB attacks
B. A traditional firewall that would deny access to the associated ports for SMB
C. An IPS that could employ behavior-based blocking of someone communicating with the web server over SMB
D. An application whitelisting product that would block a web server from communicating over SMB

QUESTION 6
Client-Side exploitation is the most common means for an attacker to initially gain access within a modern network. The effectiveness of which countermeasure is most significantly diminished by the shift from server-side to client-side exploitation

A. NGFW  
B. IPS  
C. Antivirus  
D. Firewall

QUESTION 7
Which of the following is associated with filtering access on network devices?

A. SSO  
B. ACL  
C. PKI  
D. SSL

QUESTION 8
This refers to directly migrating a physical machine to a virtual machine platform:

A. P2V  
B. IaaS  
C. VPS  
D. PaaS

QUESTION 9
You read an article about an attacker impacting a host operating system after compromising a guest virtual machine. What term is used to describe this activity?

A. Hypervisor Bypass  
B. Co-mingling  
C. VM-Escape  
D. Privilege Escalation

QUESTION 10
A hypervisor is not a firewall. This statement is most important when considering.

A. Virtual Private Networks  
B. Multi-tenant cloud service providers  
C. De-provisioning virtual machines  
D. Infrastructure as a Service

QUESTION 11
Requesting that a service provider offer SEC528, Inc. access to prior penetration test reports, SAS70, or evidence of ISO 27001 certification is an example of what security principle.
QUESTION 12
A digitally signed email affords the the recipient guarantee that the sender is the person that actually sent the email and further that the email has not changed. What is the technical/legal term for providing both of these?

A. Non-repudiation
B. Origin Authentication
C. Attestation
D. Integrity

QUESTION 13
Hashes are cryptographic one-way transformations that accept an arbitrary input and yield a fixed-length output called a digest. The potential for two different inputs to yield the same digest is referred to as:

A. Collision
B. Diffusion
C. Collusion
D. Dilution

QUESTION 14
What is a realtime alternative to CRL?

A. PKI
B. OCSP
C. CA
D. RA

QUESTION 15
What entails ensuring that if a session key is compromised previously captured communications my not also be decrypted.

A. Separation of Duties
B. Non-repudiation
C. Perfect Forward Secrecy
D. High Entropy

QUESTION 16
Which are the two protocols that can be used for IPsec VPNs?

A. AH
B. ESP
C. AES
D. SSL
QUESTION 17
What type of attack could be detected by noticing an SSL certificate name mismatch warning?

A. sslstrip 
B. SSL key compromise 
C. CA Compromise 
D. SSL MITM

QUESTION 18
Which of these insecure programs/protocols is effectively replaced by SSH?

A. Telnet 
B. FTP 
C. rlogin 
D. rsh

QUESTION 19
Which term indicates the degree of randomness?

A. Cryptography 
B. Entropy 
C. Steganography 
D. PRNG

QUESTION 20
Which password has the most overall entropy?

A. correct horse battery staple 
B. Tr0ub4dor&3 
C. password 
D. 31337

QUESTION 21
Which of the following is roughly equivalent to an access list for network storage?

A. VSAN Markup 
B. LUN Masking 
C. FCoE Access 
D. HBA Controls

QUESTION 22
What technique provides a means for reducing waste storage by eliminating identical chunks of data and replacing them with pointers to one copy of that data?

A. Alternate Data Streams 
B. Hierarchical File Systems 
C. Compression
D. Deduplication

QUESTION 23
Which IPv6 prefix indicates an IP address that is internally unique, has a local IPv6 infrastructure available, but will not be publicly routed?

A. ::1/128
B. fc00::/7
C. ff00::/8
D. fe80::/8

QUESTION 24
Which trend seeks to reduce capital and possibly operational expenses by allowing employees to leverage their personal computing devices for business purposes?

A. BYOD
B. Cloud Services
C. Insourcing
D. Outsourcing

QUESTION 25
Identifying and labeling all PHI would be an example of what?

A. Internal Audit
B. Separation of Duties
C. Data Classification
D. Principle of Least Privilege

QUESTION 26
Which principle would SEC528, Inc. be employing by requiring multiple individuals' authorizations in order to carry out a particularly critical function?

A. Principle of Least Privilege
B. Minimum Necessary Access
C. Rotation of Duties
D. Separation of Duties

QUESTION 27
Employing configuration management and establishing a hardened baseline image demonstrates what security principle?

A. Principle of Least Privilege
B. Separation of Duties
C. Rotation of Duties
D. Prudent Man Rule

QUESTION 28
SEC528, Inc. is considering the purchase of a data breach insurance policy. What risk management principle are they considering?

A. Risk Transfer  
B. Risk Avoidance  
C. Risk Mitigation  
D. Risk Elimination

**QUESTION 29**  
Prior to accepting a risk, what has most likely occurred?

A. Risk Transfer  
B. Risk Mitigation  
C. Risk Avoidance  
D. Risk Elimination

**QUESTION 30**  
Considering financial matters beyond just acquisition costs is most closely associated with what?

A. TCO  
B. ROI  
C. ARO  
D. ALE