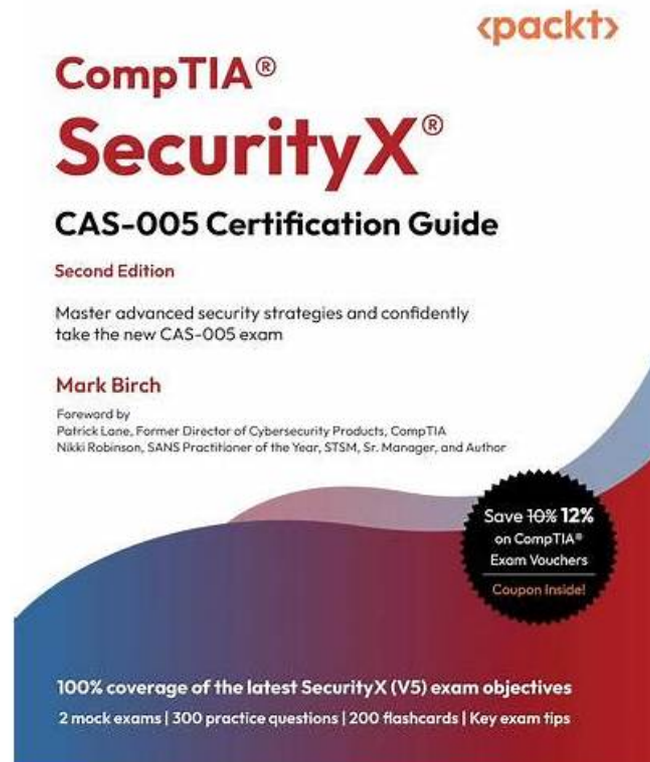


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## CompTIA CAS-005 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Security Engineering:</b> This section measures the skills of CompTIA security architects that involve troubleshooting common issues related to identity and access management (IAM) components within an enterprise environment. Candidates will analyze requirements to enhance endpoint and server security while implementing hardware security technologies. This domain also emphasizes the importance of advanced cryptographic concepts in securing systems.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Governance, Risk, and Compliance:</b> This section of the exam measures the skills of CompTIA security architects that cover the implementation of governance components based on organizational security requirements, including developing policies, procedures, and standards. Candidates will learn about managing security programs, including awareness training on phishing and social engineering.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Security Operations:</b> This domain is designed for CompTIA security architects and covers analyzing data to support monitoring and response activities, as well as assessing vulnerabilities and recommending solutions to reduce attack surfaces. Candidates will apply threat-hunting techniques and utilize threat intelligence concepts to enhance operational security.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>Security Architecture:</b> This domain focuses on analyzing requirements to design resilient systems, including the configuration of firewalls and intrusion detection systems.</li></ul>

## CompTIA SecurityX Certification Exam Sample Questions (Q251-Q256):

### NEW QUESTION # 251

To prevent data breaches, security leaders at a company decide to expand user education to:

- \* Create a healthy security culture.
- \* Comply with regulatory requirements.
- \* Improve incident reporting.

Which of the following would best meet their objective?

- **A. Simulating a phishing campaign**
- B. Performing a DoS attack
- C. Deploying fake ransomware
- D. Scheduling regular penetration tests

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation:

Phishing simulations are a proven method for reinforcing security awareness, meeting compliance training requirements, and improving user incident reporting. In CAS-005, social engineering testing is a recommended component of organizational security culture programs.

\* DoS attacks (A) and penetration tests (B) assess technical security, not user awareness.

\* Fake ransomware (D) can cause unnecessary alarm and operational disruption.

### NEW QUESTION # 252

During a forensic review of a cybersecurity incident, a security engineer collected a portion of the payload used by an attacker on a compromised web server. Given the following portion of the code:

Which of the following best describes this incident?

- A. XSRF attack
- B. SQL injection
- C. Command injection
- **D. Stored XSS**

**Answer: D**

Explanation:

The provided code snippet shows a script that captures the user's cookies and sends them to a remote server. This type of attack is characteristic of Cross-Site Scripting (XSS), specifically stored XSS, where the malicious script is stored on the target server (e.g., in a database) and executed in the context of users who visit the infected web page.

Stored XSS: The provided code snippet matches the pattern of a stored XSS attack, where the script is injected into a web page, and when users visit the page, the script executes and sends the user's cookies to the attacker's server.

#### NEW QUESTION # 253

A company runs a DAST scan on a web application. The tool outputs the following recommendations:

- Use Cookie prefixes.
- Content Security Policy
- SameSite=strict is not set.

Which of the following vulnerabilities has the tool identified?

- A. CSRF
- B. XSS
- C. RCE
- D. TOCTOU

Answer: A

#### NEW QUESTION # 254

A healthcare system recently suffered from a ransomware incident. As a result, the board of directors decided to hire a security consultant to improve existing network security. The security consultant found that the healthcare network was completely flat, had no privileged access limits, and had open RDP access to servers with personal health information. As the consultant builds the remediation plan, which of the following solutions would best solve these challenges? (Select three).

- A. NAC
- B. Remote access VPN
- C. Network segmentation
- D. SD-WAN
- E. MFA
- F. PAM
- G. BGP

Answer: C,E,F

Explanation:

Privileged Access Management (PAM) restricts elevated permissions, reducing the risk of widespread ransomware attacks. Multi-Factor Authentication (MFA) protects against credential theft and ensures that even if passwords are compromised, accounts are not easily accessible. Network segmentation breaks the flat network into secure zones, limiting lateral movement by attackers. SD-WAN and BGP relate to network routing and efficiency, not security architecture specifically. Remote access VPN secures external access but does not solve internal flat network issues. Network Access Control (NAC) is helpful but secondary compared to PAM, MFA, and segmentation in this context.

Reference: CompTIA SecurityX CAS-005, Domain 2.0: Implement identity and access controls, network segmentation, and authentication hardening to mitigate internal threats.

#### NEW QUESTION # 255

While reviewing recent modem reports, a security officer discovers that several employees were contacted by the same individual who impersonated a recruiter. Which of the following best describes this type of correlation?

- A. Red team assessment
- B. Attack pattern analysis
- C. Threat modeling
- D. Spear-phishing campaign

Answer: D

