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Vendor: CSA
Code: CCSK

**Exam: Certificate Of Cloud Security Knowledge** 

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QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

### Version: 11.8

Question: 1			
Which of the following best describes the responsibility for security in a cloud environment?			
A. Cloud Service Customers (CSCs) are solely responsible for security in the cloud environment. The Cloud Service Providers (CSPs) are accountable.			
B. Cloud Service Providers (CSPs) and Cloud Service Customers (CSCs) share security responsibilities. The exact allocation of responsibilities depends on the technology and context.			
C. Cloud Service Providers (CSPs) are solely responsible for security in the cloud environment. Cloud Service Customers (CSCs) have an advisory role.			
D. Cloud Service Providers (CSPs) and Cloud Service Customers (CSCs) share security responsibilities. The allocation of responsibilities is constant.			
Answer: B			
Explanation:			
The shared security responsibility model in cloud environments clarifies that CSPs and CSCs both have roles, with specific responsibilities varying based on the service model (laaS, PaaS, SaaS). In laaS, CSCs handle more security, while CSPs manage most security in SaaS. Reference: [CCSK Study Guide, Domain 1 - Cloud Security Scope and Responsibilities][16†source].			

#### Question: 2

In the Incident Response Lifecycle, which phase involves identifying potential security events and examining them for validity?

- A. Post-Incident Activity
- B. Detection and Analysis
- C. Preparation
- D. Containment, Eradication, and Recovery

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	Answer: B
Explanation:	
The Detection and Analysis phase involves identifying incidents and determi	ning their impact. It is
crucial to validate events to understand if they constitute a security incident.	Reference: [Security
Guidance v5, Domain 11 - Incident Response]	
Question: 3	
How does centralized logging simplify security monitoring and compliance?	
A. It consolidates logs into a single location.	
B. It decreases the amount of data that needs to be reviewed.	
C. It encrypts all logs to prevent unauthorized access.	
D. It automatically resolves all detected security threats.	
-	Answer: A
Explanation:	
Centralized logging aggregates logs in one location, making it easier to moni	tor, analyze, and comply
with regulatory requirements. Reference: [Security Guidance v5, Domain 6 -	
Question: 4	nuninat?
Why is early integration of pre-deployment testing crucial in a cybersecurity	projecti
A. It identifies issues before full deployment, saving time and resources.	

B. It increases the overall testing time and costs.

C. It allows skipping final verification tests.

D. It eliminates the need for continuous integration.

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	Answer: A
Explanation:	
Integrating testing early helps identify security vulnerabilities and configura	tion issues before they reach
production, reducing remediation costs and time. Reference: [Security Guida	ance v5, Domain 10 -
Application Security]	
Question: 5	
What process involves an independent examination of records, operations,	processes, and controls
within an organization to ensure compliance with cybersecurity policies, sta	
A. Risk assessment	
B. Audit	
C. Penetration testing	
D. Incident response	
	Answer: B
Explanation:	

Auditing is an independent review process that validates adherence to policies, regulations, and standards. It is essential in assessing security posture. Reference: [Security Guidance v5, Domain 3 - Compliance][16†source].



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