# **Latest CCSK Exam Question - New CCSK Study Materials**

Cloud Security Alliance CCSK	Certificate of Cloud Security Knowledge (vl.0) Exam
Cloud Security	Alliance Certificate of Cloud Security
아랫동안 없는 아들이 아니라 아들이 얼마나 없는데 없다면 없다.	) Exam Sample Questions (Q27-Q32):
Milowieuge (v4.	) Lam Sample Questions (Q27-Q32).
NEW QUESTION # 27	
In which service model, do	es cloud security provider has least responsibility?
A. XaaS     B. PaaS	
· C. laaS	
• D. SaaS	
Answer: C	
Auswer. C	
Explanation:	
In IaaS service model. CS.	is responsible only for the physical infrastructure.
NEW QUESTION # 28	9.
	ology is basically a virtual hard drive for instanced or VMs?
A. Platform	
B. Volume storage	
C. Database	
D. Object storage	
E. Application	
Answer: B	
NEW OFFECTION # 20	
NEW QUESTION # 29 Which of the following is a	ot part of STRIDE model?
winch of the following is i	or pare of 31 kide model:
· A. Denial of Service	
<ul> <li>B. Elevation of Privi</li> </ul>	ege
C. Spoofing	
<ul> <li>D. Distributed Denia</li> </ul>	l of Service
Answer: D	
Explanation:	
	eat model represent Spoofing of identity, Tampering with data,
	fisclosure, Denial of service, and Elevation of privilege. The other option
	correct versions of the same.
NEW QUESTION # 30	
	ogies that are designed to detect conditions indicative of a security
vulnerability in an applica	tion in its running state?
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Cloud Security Alliance Certification CCSK Exam is very popular among the IT people to enroll in the exam. Passing Cloud Security Alliance certification CCSK exam can not only chang your work and life can bring, but also consolidate your position in the IT field. But the fact is that the passing rate is very low.

The CCSK Certification Exam is ideal for IT professionals who are responsible for designing, implementing, and managing cloud security programs in their organizations. CCSK exam is also suitable for individuals who are seeking to enhance their knowledge of cloud security and improve their career prospects. Certificate of Cloud Security Knowledge v5 (CCSKv5.0) certification is recognized by leading organizations, including Microsoft, IBM, and Amazon Web Services.

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# Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q117-Q122):

# **NEW QUESTION # 117**

Which aspect of assessing cloud providers poses the most significant challenge?

- A. Inconsistent policy standards and the proliferation of provider requirements
- B. Excessive details shared by the cloud provider and consequent information overload
- C. Poor provider documentation and over-reliance on pooled audit
- D. Limited visibility into internal operations and technology

#### Answer: D

#### Explanation:

The most significant challenge in assessing cloud providers is the limited visibility into the provider's internal security controls, operations, and technology. Cloud customers often lack direct access to the infrastructure, policies, and mechanisms behind the cloud service due to the shared responsibility model and provider confidentiality.

According to CSA Security Guidance v4.0 - Domain 4: Compliance and Audit Management:

"The cloud customer's inability to see and assess the cloud provider's security controls and practices-known as limited visibility-is one of the most critical barriers to cloud assurance." (CSA Security Guidance v4.0, Domain 4: Compliance and Audit Management) This is further echoed in CCM (Cloud Controls Matrix):

AAC-03 (Audit Assurance and Compliance) - "Cloud providers should make sufficient audit mechanisms available to allow the customer to assess control implementation. Lack of visibility significantly impacts trust and compliance validation." The other options may contribute to audit difficulties, but D represents the core, systemic challenge faced in cloud provider assessments.

# **NEW QUESTION #118**

Which of the following is NOT a cloud computing characteristic that impacts incidence response?

- A. The on demand self-service nature of cloud computing environments.
- B. Object-based storage in a private cloud.
- C. Privacy concerns for co-tenants regarding the collection and analysis of telemetry and artifacts associated with an incident.
- D. The resource pooling practiced by cloud services, in addition to the rapid elasticity offered by cloud infrastructures.
- E. The possibility of data crossing geographic or jurisdictional boundaries.

# Answer: C

# **NEW QUESTION #119**

Stopping a function to control further risk to business is called:

- A. Acceptance
- B. Transference
- C. Mitigation
- D. Avoidance

# Answer: D

#### Explanation:

Risk avoidance is the practice of coming up with alternatives so that the risk in question is not realised.

# **NEW QUESTION # 120**

Which approach is commonly used by organizations to manage identities in the cloud due to the complexity of scaling across providers?

- A. Centralization
- B. Outsourcing
- C. Decentralization
- D. Federation

#### Answer: D

#### Explanation:

Managing identities across multiple cloud providers is complex due to the need for scalability, interoperability, and consistent access control. Thefederationapproach is commonly used to address this challenge. Identity federation allows organizations to use a single set of credentials across different cloud providers by leveraging standards such as SAML, OAuth, or OpenID Connect. This enables seamless authentication and authorization without requiring separate identity management systems for each provider. From the CCSK v5.0 Study Guide, Domain 6 (Identity, Entitlement, and Access Management), Section 6.3:

"Identity federation is a critical approach for managing identities in cloud environments, especially when scaling across multiple providers. Federation allows organizations to use a trusted identity provider (IdP) to authenticate users, enabling single sign-on (SSO) and consistent access control across disparate cloud services." Option C (Federation) is the correct answer.

Option A (Decentralization) is incorrect because decentralizing identity management increases complexity and reduces consistency across providers.

Option B (Centralization) is incorrect because, while centralized identity management may be used within a single organization, it does not scale effectively across multiple cloud providers without federation.

Option D (Outsourcing) is incorrect because outsourcing identity management does not inherently address the scalability and interoperability challenges of cloud environments.

References:

CCSK v5.0 Study Guide, Domain 6, Section 6.3: Identity Federation.

CSA Security Guidance for Critical Areas of Focus in Cloud Computing v4.0, Domain 11.

# **NEW QUESTION # 121**

Which technique involves assessing potential threats through analyzing attacker capabilities, motivations, and potential targets?

- · A. Risk assessment
- B. Vulnerability assessment
- C. Threat modeling
- D. Incident response

## Answer: C

# Explanation:

Threat modeling is the technique used to assess potential threats by analyzing attacker capabilities, motivations, and potential targets. It involves identifying, understanding, and prioritizing potential security threats in the context of a system or application. By considering the attackers' possible objectives and methods, organizations can design security controls to mitigate these risks proactively.

Vulnerability assessment focuses on identifying and evaluating vulnerabilities in a system, but it does not explicitly analyze attacker behavior or motivations. Incident response involves responding to security incidents after they occur, not proactively assessing potential threats. Risk assessment involves evaluating potential risks to an organization, but threat modeling specifically focuses on understanding and mitigating potential threats, making it a more targeted technique for this purpose.

## **NEW QUESTION # 122**

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