

# New CCSK Dumps Files - Cert CCSK Exam

Exam Code: CCSK (ccsk exam dump)  
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Exam Title: Certificate of Cloud Security Knowledge

**QUESTION 1**  
Which term is used to describe the use of tools to selectively degrade portions of the cloud to continuously test business continuity?  
Option A: Planned Outages  
Option B: Resiliency Planning  
Option C: Expedited Engineering  
Option D: Chaos Engineering  
Option E: Organized Downtime  
**Correct Answer: D**

**QUESTION 2**  
When the application components communicate directly with the cloud service, the management plane and infrastructure might fall within the application security scope.  
Option A: True  
Option B: False  
**Correct Answer: A**

**QUESTION 3**  
When deploying Security as a Service in a highly regulated industry or environment, what should both parties agree on in advance and include in the SLA?  
Option A: The metrics defining the service level required to achieve regulatory objectives  
Option B: The duration of time that a security violation can occur before the client begins assessing regulatory fines  
Option C: The cost per incident for security breaches of regulated information  
Option D: The regulations that are pertinent to the contract and how to

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## How much Certificate of Cloud Security Knowledge (CCSK) Exam Cost

The Certificate of Cloud Security Knowledge (CCSK) Exam costs USD 395 which includes two attempts for the candidates. In case of failure, each further attempt will cost USD 395. Candidates may incur other costs during the preparation phase of the exam like purchasing the **CCSk exam dumps pdf** and then practicing for the exam via the **CCSK practice test**.

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## Cert Cloud Security Alliance CCSK Exam | Exam Sample CCSK Online

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Cloud Security Alliance (CSA) is a non-profit organization that is committed to promoting the use of best practices for providing security assurance in cloud computing. The CSA has developed a comprehensive and vendor-neutral certification program called the Certificate of Cloud Security Knowledge (CCSK) to help organizations and professionals in the IT industry gain a better understanding of cloud security concepts and best practices.

The CCSK exam consists of 60 multiple-choice questions, and candidates have 90 minutes to complete the exam. CCSK Exam covers a range of topics, including cloud computing fundamentals, governance and risk management, legal and compliance issues, data security, network security, and application security. CCSK exam is based on the CSA Security Guidance for Critical Areas of Focus in Cloud Computing, which is a comprehensive framework for securing cloud computing environments.

## Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q34-Q39):

### NEW QUESTION # 34

In securing virtual machines (VMs), what is the primary role of using an "image factory" in VM deployment?

- A. To encrypt data within VMs for secure storage
- B. To facilitate direct manual intervention in VM deployments
- C. To enable rapid scaling of virtual machines on demand
- D. To ensure consistency, security, and efficiency in VM image creation

**Answer: D**

Explanation:

An image factory is used in VM deployment to create standardized and secure virtual machine images. The primary role of the image factory is to automate the creation of these images, ensuring that all VMs deployed from the image are consistent in terms of configuration, security settings, and performance. By using an image factory, organizations can ensure that their VMs are secure (with the necessary security patches and settings), efficient (optimized for performance), and consistent (following the same configuration).

This process minimizes the risk of configuration drift and reduces manual intervention in VM deployment, leading to more efficient and secure operations.

### NEW QUESTION # 35

The ability of a cloud services datacentre and its associated components, including servers, storage, and so on, to continue operating in the event of a disruption, which may be equipment failure, power outage, or a natural disaster, known as:

- A. Continuity
- B. Resiliency
- C. Redundancy
- D. Disaster recovery

**Answer: B**

Explanation:

Resiliency is the correct answer but other options look very similar and is provided to create confusion.

One need to be careful while answering the question.

Resiliency is often confused with redundancy, Key difference is

A redundant system includes multiple channels to provide alternate paths for communications in case of individual failures.

... Resilience, on the other hand, refers to a system's ability to adapt to failures and to resume normal operations when the failure has been resolved.

### NEW QUESTION # 36

Exploitable bugs in programs that attackers can use to infiltrate a computer system for the purpose of stealing data, taking control of the system or disrupting service operations, are called:

- A. Vulnerabilities



