

# CCSK Dumps Guide: Certificate of Cloud Security Knowledge v5 (CCSKv5.0) & CCSK Actual Test & CCSK Exam Torrent



BONUS!!! Download part of ActualVCE CCSK dumps for free: [https://drive.google.com/open?id=12vM7Mn3BQTnDmNCnAVrTIYN59JrLfBO\\_](https://drive.google.com/open?id=12vM7Mn3BQTnDmNCnAVrTIYN59JrLfBO_)

We not only do a good job before you buy our CCSK test guides, we also do a good job of after-sales service. Because we are committed to customers who decide to choose our CCSK study tool. We put the care of our customers in an important position. We provide you with global after-sales service. If you have any questions that need to be consulted, you can contact our staff at any time to help you solve problems related to our CCSK qualification test. Our thoughtful service is also part of your choice of buying our learning materials. Once you choose to purchase our CCSK test guides, you will enjoy service.

After decades of hard work, our CCSK exam questions are currently in a leading position in the same kind of education market, our CCSK learning materials, with their excellent quality and constantly improved operating system, In many areas won the unanimous endorsement of many international customers. Advanced operating systems enable users to quickly log in and use, in constant practice and theoretical research, our CCSK qualification question has come up with more efficient operating system to meet user needs on the CCSK exam.

>> **CCSK Complete Exam Dumps** <<

## CCSK Valid Exam Questions & CCSK Study Pdf Vce & CCSK Latest Study Guide

Life is short for each of us, and time is precious to us. Therefore, modern society is more and more pursuing efficient life, and our CCSK exam materials are the product of this era, which conforms to the development trend of the whole era. It seems that we have been in a state of study and examination since we can remember, and we have experienced countless tests, including the qualification examinations we now face. In the process of job hunting, we are always asked what are the achievements and what certificates have we obtained? Therefore, we get the test Cloud Security Alliance certification and obtain the qualification certificate to become a quantitative standard, and our CCSK learning guide can help you to prove yourself the fastest in a very short period of time.

## Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) Sample Questions (Q249-Q254):

### NEW QUESTION # 249

What is a key advantage of using Policy-Based Access Control (PBAC) for cloud-based access management?

- A. PBAC ensures that access policies are consistent across all cloud providers and platforms.
- B. PBAC eliminates the need for defining and managing user roles and permissions.
- C. PBAC allows enforcement of granular, context-aware security policies using multiple attributes.
- D. PBAC is easier to implement and manage compared to Role-Based Access Control (RBAC).

**Answer: C**

Explanation:

PBAC enables highly specific access control based on multiple attributes, enhancing flexibility and security in cloud environments.

Reference: [CCSK v5 Curriculum, Domain 5 - IAM][16 source].

### NEW QUESTION # 250

Cloud Service Provider and Cloud Customer are jointly responsible for ownership of the all risks in shared responsibility model for security across all service models.

- A. False
- B. True

**Answer: A**

Explanation:

This is false. This is again a tricky question and one should be careful when answering this type of question. It is the cloud customer is who is ultimately responsible for the ownership of risk in the cloud environment. Consumer just passes some of risk management responsibilities to the cloud service provider.

### NEW QUESTION # 251

A company plans to shift its data processing tasks to the cloud. Which type of cloud workload best describes the use of software emulations of physical computers?

- A. Platform as a Service (PaaS)
- B. Containers
- C. Serverless Functions (FaaS)
- D. Virtual Machines (VMs)

**Answer: D**

Explanation:

The correct answer is D. Virtual Machines (VMs). In the context of cloud computing, Virtual Machines (VMs) are software-based emulations of physical computers. They run an operating system (OS) and applications just like a physical machine would. VMs are often hosted on physical servers using hypervisors, which allow multiple VMs to run on a single physical machine, thereby sharing resources like CPU, memory, and storage.

Why Virtual Machines (VMs) are Suitable for Data Processing:

\* Full OS Environment: VMs provide a complete operating system environment, making them suitable for running complex data processing tasks that require specific OS configurations.

\* Isolation: Each VM operates independently, providing isolation between different workloads, which is essential when processing sensitive or diverse data sets.

\* Scalability: Cloud providers offer VM scaling options to meet the demands of data processing workloads.

\* Compatibility: VMs can run legacy applications that may not be compatible with newer cloud-native technologies.

Why Other Options Are Incorrect:

\* A. Platform as a Service (PaaS): PaaS provides a platform for developing and deploying applications without managing underlying infrastructure. It is not directly related to VM-based processing.

\* B. Serverless Functions (FaaS): Serverless computing abstracts the infrastructure and is used for running discrete functions rather than emulating entire machines.

\* C. Containers: Containers package applications and dependencies but share the host OS kernel. They are lightweight compared to VMs and do not fully emulate physical computers.

Real-World Example:

If a company moves a data processing application that was traditionally run on an on-premises physical server to the cloud, they might choose VMs on services like AWS EC2, Azure Virtual Machines, or Google Compute Engine to maintain the same OS environment and application compatibility.

References:

CSA Security Guidance v4.0, Domain 7: Infrastructure Security

Cloud Computing Security Risk Assessment (ENISA) - Virtualization Risks Cloud Controls Matrix (CCM) v3.0.1 - Infrastructure as a Service (IaaS) Domain

### NEW QUESTION # 252

Credentials and cryptographic keys must not be embedded in source code or distributed in public facing repositories such as GitHub.

- A. False
- **B. True**

**Answer: B**

Explanation:

This is true. Credentials and cryptographic keys must not be embedded in source code or distributed in public facing repositories such as GitHub, because there is a significant chance of discovery and misuse.

Keys need to be appropriately secured and a well- secured public key infrastructure (PKI) is needed to ensure key-management activities are carried out.

### NEW QUESTION # 253

What can be implemented to help with account granularity and limit blast radius with IaaS and PaaS?

- A. Configuring role-based authentication
- B. Maintaining tight control of the primary account holder credentials
- **C. Establishing multiple accounts**
- D. Configuring secondary authentication
- E. Implementing least privilege accounts

**Answer: C**

### NEW QUESTION # 254

.....

For some candidates who are caring about the protection of the privacy, our CCSK exam materials will be your best choice. We respect the personal information of our customers. If you buy CCSK exam materials from us, we can ensure you that your personal information, such as the name and email address will be protected well. Once the order finishes, your personal information will be concealed. In addition, we are pass guarantee and money back guarantee. If you fail to pass the exam after buying CCSK Exam Dumps from us, we will refund your money.

**CCSK Interactive Course:** <https://www.actualvce.com/Cloud-Security-Alliance/CCSK-valid-vce-dumps.html>

If you still feel annoying about this question you can consider our ActualVCE CCSK test questions and dumps which help more than 23674 candidates pass Cloud Security Alliance Certificate of Cloud Security Knowledge v5 (CCSKv5.0) exam every year, Yes, at first, when we know that the CCSK certification will bring us benefits and happiness, we are so excited and full of enthusiasm, In the past years, these experts and professors have tried their best to design the CCSK exam questions for all customers.

This chapter introduces you to the principal techniques for defining and manipulating CCSK routes, This article covers experiences with the New Connections Network Wizard, found in the Network Connections folder of the Control Panel.

