



CCSP^{Q&As}

Cloud Security

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QUESTION 1

What must be secured on physical hardware to prevent unauthorized access to systems?

- A. BIOS
- B. SSH
- C. RDP
- D. ALOM

Correct Answer: A

BIOS is the firmware that governs the physical initiation and boot up of a piece of hardware. If it is compromised, an attacker could have access to hosted systems and make configurations changes to expose or disable some security elements on the system.

QUESTION 2

User access to the cloud environment can be administered in all of the following ways except:

- A. Provider provides administration on behalf the customer
- B. Customer directly administers access
- C. Third party provides administration on behalf of the customer
- D. Customer provides administration on behalf of the provider

Correct Answer: D

The customer does not administer on behalf of the provider. All the rest are possible options.

QUESTION 3

What is the biggest challenge to data discovery in a cloud environment?

- A. Format
- B. Ownership
- C. Location
- D. Multitenancy

Correct Answer: C

With the distributed nature of cloud environments, the foremost challenge for data discovery is awareness of the location of data and keeping track of it during the constant motion of cloud storage systems.



QUESTION 4

Which of the following roles is responsible for peering with other cloud services and providers?

- A. Cloud auditor
- B. Inter-cloud provider
- C. Cloud service broker
- D. Cloud service developer

Correct Answer: B

The inter-cloud provider is responsible for peering with other cloud services and providers, as well as overseeing and managing federations and federated services.

QUESTION 5

Many of the traditional concepts of systems and services for a traditional data center also apply to the cloud. Both are built around key computing concepts.

Which of the following compromise the two facets of computing?

- A. CPU and software
- B. CPU and storage
- C. CPU and memory
- D. Memory and networking

Correct Answer: C

The CPU and memory resources of an environment together comprise its "computing" resources. Cloud environments, especially public clouds, are enormous pools of resources for computing and are typically divided among a large number of customers with constantly changing needs and demands. Although storage and networking are core components of a cloud environment, they do not comprise its computing core. Software, much like within a traditional data center, is highly subjective based on the application, system, service, or cloud computing model used; however, it is not one of the core cloud components.