



# CCSP<sup>Q&As</sup>

Cloud Security

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**QUESTION 1**

Which of the following threat types can occur when an application does not properly validate input and can be leveraged to send users to malicious sites that appear to be legitimate?

- A. Unvalidated redirects and forwards
- B. Insecure direct object references
- C. Security misconfiguration
- D. Sensitive data exposure

Correct Answer: A

Many web applications offer redirect or forward pages that send users to different, external sites. If these pages are not properly secured and validated, attackers can use the application to forward users off to sites for phishing or malware attempts. These attempts can often be more successful than direct phishing attempts because users will trust the site or application that sent them there, and they will assume it has been properly validated and approved by the trusted application's owners or operators. Security misconfiguration occurs when applications and systems are not properly configured for security--often a result of misapplied or inadequate baselines. Insecure direct object references occur when code references aspects of the infrastructure, especially internal or private systems, and an attacker can use that knowledge to glean more information about the infrastructure. Sensitive data exposure occurs when an application does not use sufficient encryption and other security controls to protect sensitive application data.

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**QUESTION 2**

You are working for a cloud service provider and receive an eDiscovery order pertaining to one of your customers.

Which of the following would be the most appropriate action to take first?

- A. Take a snapshot of the virtual machines
- B. Escrow the encryption keys
- C. Copy the data
- D. Notify the customer

Correct Answer: D

When a cloud service provider receives an eDiscovery order pertaining to one of their customers, the first action they must take is to notify the customer. This allows the customer to be aware of what was received, as well as to conduct a review to determine if any challenges are necessary or warranted. Taking snapshots of virtual machines, copying data, and escrowing encryption keys are all processes involved in the actual collection of data and should not be performed until the customer has been notified of the request.

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**QUESTION 3**

Which crucial aspect of cloud computing can be most threatened by insecure APIs?



- A. Automation
- B. Redundancy
- C. Resource pooling
- D. Elasticity

Correct Answer: A

Cloud environments depend heavily on API calls for management and automation. Any vulnerability with the APIs can cause significant risk and exposure to all tenants of the cloud environment.

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#### QUESTION 4

Which of the cloud cross-cutting aspects relates to the requirements placed on the cloud provider by the cloud customer for minimum performance standards and requirements that must be met?

- A. Regulatory requirements
- B. SLAs
- C. Auditability
- D. Governance

Correct Answer: B

Whereas a contract spells out general terms and costs for services, the SLA is where the real meat of the business relationship and concrete requirements come into play. The SLA spells out in clear terms the minimum requirements for uptime, availability, processes, customer service and support, security controls and requirements, auditing and reporting, and potentially many other areas that define the business relationship and the success of it.

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#### QUESTION 5

Proper implementation of DLP solutions for successful function requires which of the following?

- A. Physical access limitations
- B. USB connectivity
- C. Accurate data categorization
- D. Physical presence

Correct Answer: C

DLP tools need to be aware of which information to monitor and which requires categorization (usually done upon data creation, by the data owners). DLPs can be implemented with or without physical access or presence. USB connectivity has nothing to do with DLP solutions.



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