# C1000-100<sup>Q&As</sup>

IBM Cloud Solution Architect v4

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#### **QUESTION 1**

IBM Cloud Security Advisor Network Insights uses which two KPIs to monitor inbound traffic? (Choose two.)

- A. Reconnaissance by suspicious clients
- B. Suspicious request header format
- C. Abnormally large numbers of failed login attempts
- D. Suspicious client IP address from the black list
- E. Abnormally large payloads sent by suspicious clients

Correct Answer: AC

Reference: https://cloud.ibm.com/docs/security-advisor?topic=security-advisor-network

#### **QUESTION 2**

What is a key requirement of a resilient architecture?

- A. High rate of resource utilization
- B. Low rate of resource utilization
- C. High tolerance level for interruption
- D. Low tolerance level for interruption

Correct Answer: D

#### **QUESTION 3**

An architect needs to select a firewall solution that can provide public and private network protection and VPN termination. Which two services provide this capability? (Choose two.)

- A. Fortigate Appliance
- B. Juniper vSRX
- C. VPC Security Groups
- D. Dedicated Hardware firewall
- E. Cloud Internet Services

Correct Answer: CE

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#### **QUESTION 4**

When all objects stored in IBM Cloud Object Storage are encrypted using Server-Side Encryption with Customer Provided Keys (SSE-C), how are read and write object requests sent?

- A. Send the required encryption information as part of SSL requests
- B. Have their requested UID/PWD verified prior to HTTP request flow
- C. Send encryption information as part of UID/PWD verification
- D. Send the required encryption information as headers in the HTTP requests only

Correct Answer: A

#### **QUESTION 5**

A VPC has been created with a single subnet. Virtual server instances have been deployed on the subnet that have different functions which support a production application. The security team has now said that they want to ensure that network traffic between the different server types can be controlled. How can this be achieved?

A. Use a Hardware Security Module to create advanced network routing tables that ensure traffic does not route between server types, as per the security team\\'s wishes

- B. Create security groups for the different server types with inbound and outbound rules that satisfy the security team, into which the VSIs can be placed
- C. Create a VPC load balancer and place each server type into its own back-end pool, then create Layer7 routing policies that restrict network traffic flowing between the different pools
- D. Create multiple access control lists with rules that satisfy the security team\\'s requirements and associate each VSI to the respective ACL

Correct Answer: A

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