



C1000-100^{Q&As}

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

**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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