



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

IBM Cloud Solution Architect v4

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### QUESTION 1

Which of the following is a type of DDoS attack that Cloud Internet Services would protect against?

- A. Layer 2 Attacks
- B. Layer 5 Attacks
- C. Firewall Attacks
- D. Volumetric Attacks

Correct Answer: D

Reference: <https://www.ibm.com/cloud/cloud-internet-services#:~:text=IBM%20Cloud%20Internet%20Services%20is%20a%20simple%20set%20of%20edge,the%20ongoing%20availability%20of%20their>

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### QUESTION 2

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 3

In the context of the Key Protect service, which of the following statements is correct?

- A. Key Protect allows you to manage keys as well as SSL/TLS Digital Certificates
- B. Key Protect allows you to import keys for other Clouds
- C. Key Protect allows you to manage service accounts
- D. Key Protect allows you to create a new key or import your own key (BYOK)

Correct Answer: D

Reference: <https://www.ibm.com/cloud/architecture/architectures/securityArchitecture/security-for-data/>

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### QUESTION 4



A customer has defined a requirement to enable all virtual server instances in the proposed VPC to be able to access automatic operating system updates via the Internet. What is required to provide this functionality?

- A. The pre-defined Automatic Updates Security Group must be enabled
- B. Each server must have a Floating IP address
- C. Each subnet must have a Public Gateway
- D. A subscription to the IBM Auto Update proxy service

Correct Answer: B

Reference: <https://ondeck.console.cloud.ibm.com/docs/vpc?topic=solution-tutorials-vpc-public-app-privatebackend>

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## QUESTION 5

Which of the following statements describes Helm?

- A. Helm is an OpenStack package manager that uses Heat templates to define, install, and upgrade complex applications
- B. Helm is an open source project to connect, secure, control, and observe Kubernetes services
- C. Helm is a Kubernetes package manager that uses Helm charts to define, install, and upgrade complex Kubernetes apps in your cluster
- D. Helm is used to describe the network of microservices that make up applications in Kubernetes

Correct Answer: C

Reference: <https://helm.sh/>

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