



C1000-100^{Q&As}

IBM Cloud Solution Architect v4

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QUESTION 1

Why is Continuous Integration a best practice?

- A. It helps to avoid catastrophic merge conflicts
- B. Developers can perform Enterprise Application Integration using a low-code/no-code development environment
- C. It makes it easier to rollback releases that are found to have critical defects
- D. It facilitates low risk releases by allowing a canary release to be tested by a small group of end users

Correct Answer: A

QUESTION 2

Which two of the following can be managed by IBM Cloud SSL Certificates? (Choose two.)

- A. Self-signed SSL certificates
- B. SSL certificates ordered in IBM Cloud
- C. SSL certificates not imported into IBM Cloud
- D. SSL certificates imported into IBM Cloud
- E. Certificate Service Requests (CSR)

Correct Answer: DE

QUESTION 3

Select the unique key features of Hyper Protect Crypto Services on the IBM Cloud?

- A. Built on IBM Red Hat OpenShift technology, on single-tenant key management service with key vaulting provided by dedicated customer-controlled HSM
- B. Hyper Protect Crypto Services provide state-of-the-art encryption using DM-CRYPT
- C. IBM Cloud administrators have no access and it provides FIPS 140-2 Level 4-certified hardware
- D. Hyper Protect Crypto Services can integrate with other any other Cloud provider services so as to manage key access, log and monitor security events, and support compliance requirements

Correct Answer: A

Reference: <https://cloud.ibm.com/docs/hs-crypto?topic=hs-crypto-overview>

QUESTION 4



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 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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