

Check Point Certified Cloud Specialist

Questions & Answers Demo

Question: 1

Which of the following is the Customer's Responsibility in the shared responsibility model used in the cloud?

- A. Customer Employee Training
- B. Infrastructure Patching
- C. Physical and Environment Controls
- D. Infrastructure Configuration

Answer: A

Explanation:

Customer Responsibilities: Customers are responsible for the data in their cloud (OS, updates, security patches, data integrity of their apps, encryption, assent classificiation, IAM

- > Guest OS and Application Patching and Configuration
- > Customer Emploeyee Training
- > Service, Communication and Data Security

Question: 2

Which of the following is a common limitation of cloud platforms?

- A. Network address translations
- B. Custom Route Tables

C. Identity and Access Management

D. Packet Forwarding

Answer: A

Question: 3

Which Pillar includes the following principals

- Experiment more often
- Go Global in minutes-
- Use serverless architectures
- A. Reliability
- **B.** Cost Optimization
- C. Performance Efficiency
- **D.** Operational Excellence

Answer: C

Question: 4

The ability to support development and run workloads effectively is commonly called:

A. Performance Efficiency

B. Cost Optimization

- C. Operational Excellence
- D. Reliability

Answer: C

Explanation:

The Operational Excellence pillar includes the ability to support development and run workloads effectively, gain insight into their operations, and to continuously improve supporting processes and procedures to deliver business value.

Question: 5

The framework for cloud security consists of five basic components, or pillars Making small, reversible changes is a design principle of which of these five pillars

- A. Reliability
- B. Performance Efficiency
- C. Cost Optimization
- D. Operational Excellence

Answer: D

Explanation:

There are five design principles for operational excellence in the cloud: Perform operations as code Make frequent, small, reversible changes Refine operations procedures frequently Anticipate failure Learn from all operational failures