

Free Questions for DES-2T13 by certscare

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Question Type: MultipleChoice

You are a cloud architect responsible for designing a multiple availability zone configuration for the

organization's geographically dispersed clouds. You must provide the ability for services to survive a failure at the data center or site level. The primary requirement is to provide for automated site recovery.

What is a key consideration for automating the setup, failover, and recovery of services at the remote site?

Options:

A- When implementing automated site recovery, you must have automated orchestration of site failback processes

B- The number of storage volumes in the DR site must be identical in number and size to the primary site.

C- The recovery site must have sufficient available capacity to host workloads after a disaster at the primary site.

D- The DR site must contain the same vendor hardware as the primary site.

Answer:

С

Question 2

Question Type: MultipleChoice

An organization wants to deploy a CMP solution for their private cloud environment. What is required for the CMP to work effectively?

Options:

- A- Programmable infrastructure
- B- Virtual firewall
- C- Commodity hardware
- **D-** Virtual router

Answer:

А

Question 3

Which design consideration applies to object storage?

Options:

- A- Multi-tenancy is supported through file and directory permissions
- B- It is best suited for high performance and low latency applications
- C- A RAID controller on the host computer handles redundancy
- D- A common authentication mechanism is accessible by all tenants

Answer: B

Question 4

Question Type: MultipleChoice

An organization wants to deploy cloud applications using block storage. The architect has included a HCI

solution in the cloud design. Which requirements must have led to including this solution in the design?

Options:

A- Acquire additional storage array

Combine storage and application processing using a spine/leaf topology

B- No additional storage arrays to be acquired

Separate storage processing from application processing

C- No additional storage arrays to be acquired

Combine storage and application processing on each node

D- Acquire additional storage array

Combine storage and application processing using a full mesh topology

Answer:

А

Question 5

Question Type: MultipleChoice

A company has the following requirements:

Infrastructure with a designated SAN

Run applications on pre-integrated hardware components

Workloads are Platform 2.0 applications

Which solution would meet these requirements?

Options:

- A- Traditional Infrastructure
- B- Cloud-in-a-Box Infrastructure
- C- Converged Infrastructure
- D- Hyper-Converged Infrastructure

Answer:

D

Question 6

What is the key factor used in Business Value Analysis?

Options:			
A- CAGR			
B- TCO			
C- CAPEX			
D- NPV			

Answer:

В

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