

DES-2T13^{Q&As}

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QUESTION 1

During an assessment for an organization's cloud design, a cloud architect discovers that developers will be creating applications for tenants. The applications will self-scale based on an internal trigger. The architect has included CMP components in the design that will support this requirement. What else should the cloud architect consider to meet this requirement?

- A. CMP account with elevated privileges exists that can be shared with developers
- B. Mechanisms exist for changing the type of consumer resources automatically
- C. Mechanisms exist for re-installing CMP components for scaling
- D. Sufficient consumer resources exist to support the application elasticity

Correct Answer: B

QUESTION 2

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?

- 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

Correct Answer: A

QUESTION 3

You are designing the VLANs for a CI cloud. You want to separate the LAN traffic to prevent oversubscription. What are the traffic categories you should use?

- A. Storage, Management, and Connectivity
- B. Operations, Management, and Production
- C. Test, Management, and Production
- D. Operations, Production, and Test

Correct Answer: A

QUESTION 4

A cloud architect is evaluating an organization's need for encryption. Which type of encryption eliminates the requirement for key management?

- A. File system-based
- B. Virtual disk
- C. Embedded
- D. File-based

Correct Answer: B

The most convenient form of encryption is disk/volume encryption. If you have any data on an existing Virtual Machine (VM), you can easily add an encrypted disk or volume. Then, when you unmount the encrypted volume (or power off the

server), as long as you don't store the encryption key on the server, your data is safe.

The drawback with this type of encryption however is that if your server gets compromised somehow, there is a possibility that the attacker could capture your passphrase/key (and/or data) the next time you mount the disk image.

QUESTION 5

A cloud design includes a software-defined network controller. Which requirement(s) will this address?

- A. Elastically expand applications programmatically into the public cloud
- B. Deploy applications that can programmatically modify zones and deploy LUNs in a SAN
- C. Programmatically abstract network data for optimal performance in a low bandwidth infrastructure
- D. Deploy applications that can programmatically alter network behavior.

Correct Answer: C

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