



E20-020^{Q&As}

Cloud Infrastructure Specialist Exam for Cloud Architects

Pass EMC E20-020 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/e20-020.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

An organization wants to deploy a block storage in the cloud using a storage array that is accessible through the iSCSI protocol. The hosts support iSCSI.

Why would network segmentation be included in the design to support this requirement?

- A. Secure all traffic between the storage array and the hosts
- B. Enable CHAP between the array and hosts
- C. iSCSI traffic is not supported on networks with other types of traffic
- D. Enable LUN masking capabilities of the array

Correct Answer: D

QUESTION 2

A cloud architect has included an SDS controller in a cloud design. Which requirement(s) will support the addition of this component to the design?

- A. Monitor storage performance and manually provision storage resources
- B. Provide the ability to programmatically deploy virtual storage resources
- C. Switch array functionality from active/passive to active/active
- D. Provide a redundant front-end for object storage

Correct Answer: B

QUESTION 3

A cloud architect is expected to present a final cloud infrastructure design to an organization. The architect will meet with an organization's executives and discuss the physical design. Why might this to be the wrong time to present this design?

- A. Physical designs are too high level for executives
- B. Physical designs are too general for executives
- C. Physical designs are too detailed for executives
- D. Physical designs are too theoretical for executives

Correct Answer: C

QUESTION 4



An organization wants to build a pilot cloud for developers to learn and practice cloud- native application design.

The organization expects that the cloud will host many tiny instances that will use few resources. What accurately describes the optimal CPU and memory configuration?

- A. High CPU core count and high memory capacity
- B. High CPU core count and moderate memory capacity
- C. Moderate CPU core count and moderate memory capacity
- D. Moderate CPU core count and high memory capacity

Correct Answer: C

QUESTION 5

What is a challenge that is unique to hybrid cloud deployments for authentication and authorization systems?

- A. Maintaining administrative user credential security
- B. Additional requirements for single sign-on capabilities
- C. Additional costs of scaling authentication server management
- D. Maintaining authentication availability during an inter-cloud link outage

Correct Answer: B

[Latest E20-020 Dumps](#)

[E20-020 PDF Dumps](#)

[E20-020 Study Guide](#)