

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.pass2lead.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

In a cloud design, an architect has defined a separate trust zone for host management. The hosts will be running open source hypervisors.

What should be included in the design deliverables to support this separate trust zone?

- A. Isolated management network and a common super-user account
- B. Separate PKI and encrypted CMI portal access
- C. Separate authentication source and a preferred zone set
- D. Isolated management network and a separate authentication source

Correct Answer: D

QUESTION 2

An organization plans to build a cloud using some of the existing data center infrastructure. Specifically, they want to use the existing FC storage infrastructure to support cloud hosts. However, they want to logically separate the cloud storage traffic from the existing data center storage traffic within this infrastructure. Which mechanism can be used to meet this requirement?

- A. MPIO
- B. VLAN
- C. VSAN
- D. Masking

Correct Answer: D

QUESTION 3

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 4

What needs to be considered when designing a distributed storage solution?

- A. Multiple management tools
- B. Fault domain detection and isolation to ensure data availability
- C. RAID configuration to ensure a drive failure is avoided
- D. Automated storage tiering to enable efficient use of drive

Correct Answer: B

QUESTION 5

You are creating a cloud infrastructure design for an organization. The cloud design includes physical servers with hypervisors which will be used to host consumer services. The hosts are managed through a hypervisor element manager.

Which step should be taken to secure the hypervisor environment?

- A. Place the element manager administrative interfaces on a consumer-facing network and hypervisor administrative interfaces on an isolated network
- B. Place the element manager administrative interfaces on a consumer-facing network and hypervisor administrative interfaces on a secure network
- C. Place the element manager and hypervisor administrative interfaces on a secure network
- D. Place the element manager and hypervisor administrative interfaces on a consumer-facing network

Correct Answer: C

[Latest E20-020 Dumps](#)

[E20-020 PDF Dumps](#)

[E20-020 Exam Questions](#)