



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.pass4itsure.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 plans to deploy a spine/leaf network topology to support a cloud design. Leaf switches will use layer-3 protocols to communicate with the spine switches. Hosts will each connect to two leaf switches using layer-2 protocols.

Which technology must be enabled between the host and leaf switches to provide the maximum throughput for a single data stream?

- A. Generic Network Virtualization Encapsulation
- B. Spanning Tree Protocol
- C. Equal-Cost Multi-Path Routing
- D. Multi-Chassis Aggregation

Correct Answer: A

QUESTION 2

You are creating a cloud infrastructure design for an organization. You learn that, for compliance reasons, the organization needs to maintain a separate set of infrastructures for certain deployed services. Which part of the design will be impacted by this requirement?

- A. Number of service catalogs
- B. Number of compute pools
- C. Service catalog sizing
- D. Over-commitment ratio

Correct Answer: B

QUESTION 3

Which type of storage is optimal for high performance and low latency applications?

- A. File
- B. Object
- C. Block
- D. Cluster

Correct Answer: C

QUESTION 4



You are designing consumer compute resources in an onsite private cloud. During an assessment, you discover that the organization's IT staff wants secure access to the underlying host OS. What should be included in the design to support this requirement?

- A. Host IDS configuration Secure key infrastructure Bridged management network
- B. Perimeter firewall configuration VPN encryption Separate management network
- C. Host OS firewall configuration Central logging Physically isolated management network
- D. Host OS firewall configuration Secure key infrastructure Separate management network

Correct Answer: B

QUESTION 5

Which benefits might be realized by designing a separate infrastructure pool to host network functions?

- A. Reduced public IP address consumption, reduced troubleshooting time, and reduced consumer infrastructure load
- B. Reduced troubleshooting time, reduced consumer infrastructure load, and enhanced security
- C. Reduced troubleshooting time, enhanced security, and reduced public IP address consumption
- D. Reduced consumer infrastructure load, enhanced security, and reduced public IP address consumption

Correct Answer: D

[Latest E20-020 Dumps](#)

[E20-020 PDF Dumps](#)

[E20-020 VCE Dumps](#)