



E20-020^{Q&As}

Cloud Infrastructure Specialist Exam for Cloud Architects

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QUESTION 1

When implementing QoS across a cloud network, how is storage traffic usually prioritized?

- A. Most important
- B. More important than tenant traffic but less important than management traffic
- C. More important than management traffic but less important than tenant traffic
- D. Least important

Correct Answer: C

QUESTION 2

What are general design considerations for inter-cloud links?

- A. Internet connection, network service provider adjacent to the cloud provider, and application behavior
- B. Router and load balancer session synchronization, Internet connection, and network service provider adjacent to the cloud provider
- C. Application behavior, router and load balancer session synchronization, and Internet connection
- D. Network service provider adjacent to the cloud provider, application behavior, and router and load balancer session synchronization

Correct Answer: B

QUESTION 3

A cloud architect is designing a distributed block storage solution that will support application HA. The solution will consist of 10 nodes with all SAS devices. There are five racks available in the data center. Each rack has a single top-of-rack access layer switch with sufficient bandwidth to the aggregate layer. Each node will have multiple connections to the local top-of-rack switch.

The architect wants to provide a design that has the fewest number of storage pools maximizing the number of fault domains. How should the storage pools be designed?

- A. One pool with SSD nodes located in one rack One pool with all SAS nodes located in a different rack
- B. One pool with 50% SSD and 50% SAS nodes distributed equally across five racks
- C. One pool with SSD nodes distributed equally across five racks One pool with all SAS nodes distributed equally across five racks
- D. One pool with 50% SSD and 50% SAS nodes located in one rack One pool with 50% SSD and 50% SAS nodes located in a different rack

Correct Answer: C



QUESTION 4

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 5

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

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