



E20-020^{Q&As}

Cloud Infrastructure Specialist Exam for Cloud Architects

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QUESTION 1

Which aspect of the project definition does the cloud design scope provide?

- A. Broad directions for the project
- B. Boundaries of what the project should and should not include
- C. Sales figures that must be met when designing the project
- D. Specific features or functions that must be included in the project

Correct Answer: D

QUESTION 2

An organization is considering the use of a cloud gateway to backup services to a public cloud. They will use their existing backup application. What is a design consideration?

- A. Ensuring the cloud storage provider is using the same compression algorithm as the backup software
- B. Ensuring data is encrypted and key management is defined
- C. Ensuring the cloud storage provider is using the same PKI solution as the organization
- D. Ensuring the backup application supports the same authentication mechanism as the public cloud provider

Correct Answer: B

QUESTION 3

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 4

Which cloud services are typically responsible for automatically scaling applications?



- A. Orchestration and monitoring
- B. Metering and service catalog
- C. Monitoring and metering
- D. Service catalog and orchestration

Correct Answer: A

QUESTION 5

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

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