



# E20-020<sup>Q&As</sup>

Cloud Infrastructure Specialist Exam for Cloud Architects

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#### QUESTION 1

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

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#### QUESTION 2

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

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#### QUESTION 3

An organization wants to deploy applications that can programmatically alter network behavior. In addition, they want to deploy additional network services in real-time.

Which cloud-management component should be included in the design to support this requirement?

- A. Hypervisor Element Manager
- B. Software-Defined Network Controller
- C. Network Management Controller
- D. Virtual Switch Manager

Correct Answer: B

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#### QUESTION 4

An organization wants to deploy SaaS applications in their cloud. The SaaS applications will be using application HA to maintain up-time levels of 99.9%.



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What should the cloud architect include in the design to support this up-time requirement?

- A. Sufficient host capacity
- B. Quorum disks
- C. Replication licenses for hypervisors
- D. HA licenses for hypervisors

Correct Answer: D

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#### QUESTION 5

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

Correct Answer: C

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