



# E20-920<sup>Q&As</sup>

Cloud Services Expert Exam for Cloud Architects

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**QUESTION 1**

You have been asked by a recently formed DevOps team to qualify the principles for Continuous Delivery. Which method falls outside the practice of continuous delivery?

- A. Use component-based architecture
- B. Tie code releases to operational constraints
- C. Automate the delivery pipeline
- D. Deploy smaller code segments more often

Correct Answer: B

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**QUESTION 2**

A company wants to deploy services in a new cloud infrastructure. A developer is helping the company design these services and has called upon a cloud automation engineer to help address some issues.

What issues does the developer hope to address?

- A. Installation and configuration of the cloud orchestration server
- B. Orchestration and automation of the manual, legacy processes
- C. Orchestration and automation of the traditional development methods
- D. Design and configuration of the cloud orchestration server

Correct Answer: C

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**QUESTION 3**

As a cloud architect you are helping your company plan for cloud services and you are working with a diverse cloud team. You have targeted four key initial services and you have highlighted the following considerations for each service:

- Use overall management that maps dependencies across the service
- Define what metrics need to be collected for chargeback or showback
- Specify provider's responsibility in meeting performance service levels

Your cloud team asks you which service area each of these considerations will most likely map to. What should be your response?

- A. SLA, Service Visibility, and Service Offering
- B. Operational Management, Orchestration, and SLA
- C. Orchestration, Operational Management, and Service Offering



D. Service Offering, SLA, and Service Visibility

Correct Answer: B

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#### QUESTION 4

The principles of Autonomy, Abstraction, Discoverability, Composability, and Reusability are all principles of what?

- A. Application profiling
- B. Service characteristics
- C. Delivery models
- D. Service inventory

Correct Answer: B

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#### QUESTION 5

A company wants to deploy services in a new cloud infrastructure. The cloud architect is helping the company design services and realizes that the company is having trouble because of a legacy, organizational structure. The company is seeing delays in service delivery.

What would be an organizational cause for these delays?

- A. Introduction of multiple touch points
- B. Introduction of orchestration workflows
- C. Decrease in service catalogs tenants
- D. Increase in service catalog consumers

Correct Answer: A

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