



Cloud Services Expert Exam for Cloud Architects

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QUESTION 1

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 introducing multiple touch points into the service delivery process.

What impact will these additional touch points have on the process?

- A. Increase in the number of APIs.
- B. Increase in service catalog deployments
- C. Delays in service delivery
- D. Delays in metric collection

Correct Answer: C

QUESTION 2

An organization wants to provide laaS capabilities in a hybrid cloud. They have the following requirements:

-Each line of business must have access to its own services

-Templates will be shared

-Service templates should be as generic as possible

-Data encryption should be provided for only services that require it

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Each instance should use Microsoft Active Directory for authentication

Each instance should have the latest OS patches applied

How can these requirements be addressed in a cloud design?

A. Add a single shared template to the service catalog Provide orchestration workflows to create a tenant and then instantiate and customize instances Provide orchestration workflows to enable data encryption and authentication Enable a configuration manager policy for OS updates

B. Configure multiple tenants in the service catalog Add a single template to the service catalog Provide orchestration workflows enabling instance creation, customization and tenant assignment Provide orchestration workflows enabling data encryption and authentication Enable a configuration manager for OS updates

C. Add one template to the service catalog with encryption enabled Provide orchestration workflows to instantiate and customize instances Provide orchestration workflows to enable authentication Enable a configuration manager policy for OS updates and tenant configuration

D. Configure multiple tenants in the service catalog Add a single shared template to the service catalog Provide



orchestration workflows enabling data encryption and authentication in the template Provide orchestration workflows enabling instance creation, customization and tenant assignment Enable a configuration manager policy for OS updates

Correct Answer: B

QUESTION 3

A company is assessing the cloud maturity of their existing capabilities. Which components should be analyzed to establish the baseline maturity?

- A. Self-service, broad network access, resource pooling, rapid elasticity, measured service
- B. Service catalog, plenty of bandwidth, virtualization, software defined networks, software defined storage
- C. SLA, SaaS, PaaS, IaaS
- D. Self-service, broad network access, measured service, SLA

Correct Answer: A

QUESTION 4

An organization runs as Internet-based software service. To remain competitive with newcomers to the same market, the organization is transitioning from their traditional annual software release model on a monolithic stack to a quarterly minimum release model using cloud.

To achieve this goal, in what technologies should the organization invest?

- A. Stackless operations, DevOps, and continuous delivery
- B. Continuous delivery, cloud-native application design, and stackless operations
- C. DevOps, continuous delivery, and cloud-native application design
- D. Cloud-native application design, stackless operations, and DevOps

Correct Answer: C

QUESTION 5

In the evolution of converged infrastructure, what are Appliances?

A. Factory fabricated systems that offer a complete cloud with multiple personas on top of common hardware

B. Multi-persona factory fabricated systems with integrated cloud deployment models that are able to scale storage and compute independently

- C. Engineered systems designed to deliver discreet components in a predictable manner with a single personality
- D. Single-personality infrastructure for customers that lack the expertise in-house to deploy and manage Converged



Systems

Correct Answer: A

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