



DES-2T13^{Q&As}

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QUESTION 1

In which cloud design lifecycle phase is business value analysis performed?

- A. Understand requirements
- B. Plan and design
- C. Implementation
- D. Validation

Correct Answer: A

QUESTION 2

If the metering tool supports multi-tenancy and integrates with the cloud portal, what should be considered?

- A. Only permit local user access for security reasons
- B. Metering tool should not integrate with tenant authentication
- C. Metering server access should be allowed for all tenants
- D. Role-based access for security reasons

Correct Answer: D

The cost of collecting the metrics, and the balance between the value they provide and the impact on application operation. If metering code cannot be incorporated into existing components or roles, and you need to increase the number of

instances of components or roles just to carry out metering, you might increase costs beyond the savings or income available from metering.

References:

<https://msdn.microsoft.com/en-us/library/dn589796.aspx>

QUESTION 3

Which properties define a cloud environment?

- A. Self-service, dedicated leased services in-house
- B. Dedicated, but privatized, virtualized data center technologies in-house
- C. Power, connectivity, physical security



D. Self-service, Internet server computing, shared resources, pay as you use

Correct Answer: D

QUESTION 4

What is the minimum number of nodes supported for a HCI deployment with RAID 5 erasure coding?

- A. 3
- B. 4
- C. 5
- D. 6

Correct Answer: B

Reference https://www.google.com/url?sa=t&drct=j&andq=andescr=sandsource=webandcd=2andved=2ahUKEwjv_fLztsjgAhWwcQBHeiqAasQFjABegQIBx AFandurl=https%3A%2F%2Fstoragehub.vmware.com%2Fexport_to_pdf%2Fvmware-vsan-6-7technical-overviewandusg=AOvVaw1T1GyqMBWIOaOX4Z1xU0sr

QUESTION 5

You are a cloud architect responsible for designing a multiple availability zone configuration for the organization's geographically dispersed clouds. You must provide the ability for services to survive a failure at the data center or site level. The

primary requirement is to provide for automated site recovery.

What is a key consideration for automating the setup, failover, and recovery of services at the remote site?

- A. When implementing automated site recovery, you must have automated orchestration of site failback processes
- B. The number of storage volumes in the DR site must be identical in number and size to the primary site.
- C. The recovery site must have sufficient available capacity to host workloads after a disaster at the primary site.
- D. The DR site must contain the same vendor hardware as the primary site.

Correct Answer: C

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