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Advanced Design VMware Cloud Management and Automation

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QUESTION 1

An architect is completing the physical design for a vRealize Operation (vROps) solution for a customer. The customer has only provided the following information for their existing environment:

500 Virtual Machines 2 VMware vCenter Servers 10 VMware vSphere Horsts 20 Datastores Live data should be stored within the vROps solution for 6 months The RTO for all existing management components is 4 hours The RTO for all existing management components is 1 hour

Which two assumptions could the architect make when sizing the vROps cluster? (Choose two.)

- A. The vROps cluster will be configured as High Availability.
- B. The RTO of the vROps solution will be 4 hours.
- C. The resource profile of a virtual machine will be, on average, 1 vCPU and 2 GB RAM.
- D. The minimum data retention within vRealize Operations Cluster will be 12 months.
- E. The RPO of the vROps solution will be 1 hour.

Correct Answer: AB

QUESTION 2

An architect is designing a greenfield VMware vRealize Cloud Management solution. During the requirements gathering workshop with the customer, the future Service Owner made the following comment: The Maximum Tolerable Downtime (MTD) for the Cloud Management solution is 1 hour.

When creating the design documentation, which design quality should be used to classify the requirements?

- A. Manageability
- B. Availability
- C. Recoverability
- D. Performance

Correct Answer: C

QUESTION 3

A customer will use the vRealize Automation platform for production and development deployments to the same vSphere cluster. One of their vSphere templates will only be licensed for use in development and must not be used for production.

The customer has defined a tag category called "environment" with three possible values "development", "test" and "production" to differentiate the environments.

Which two design decisions will ensure that the requirements are met? (Choose two.)



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- A. Define a tag of "environment:development" on the Cloud Zone
- B. Define a tag of "!environment:production" on the licensed image mapping
- C. Define a tag of "environment:development" on the licensed image mapping
- D. Define a tag of "environment:development" in all development Cloud Templates
- E. Define a tag of "environment:production" on the Cloud Zone

Correct Answer: DE

QUESTION 4

What are the two valid characteristics of vRealize Automation Cloud? (Choose two.)

- A. Supports on-premises vSphere and vRealize Orchestrator
- B. Requires a standard license
- C. Requires a load balancer
- D. Supports on-premises vRealize Operations Manager
- E. Has a frequent release cycle

Correct Answer: CD

QUESTION 5

A design for a Cloud Management solution includes a section that describes the association of vRealize Operations solution with a remote collector for the purpose of gathering performance and usage metrics.

Which area of the design would contain that section?

- A. Logical
- B. Conceptual
- C. Requirements
- D. Physical

Correct Answer: A

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