

3V0-32.21^{Q&As}

Advanced Design VMware Cloud Management and Automation

Pass VMware 3V0-32.21 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/3v0-32-21.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which two statements are true when considering the vRealize Automation logical design for workload storage placement based on service levels, cost, and performance? (Choose two.)

- A. Secondary disk attached to the virtual machine resource use the same storage constraint tag as the virtual machine
- B. Storage constraint tag is applied to virtual machine resource and all the disks associated with the template
- C. vSphere tags can only be used in storage profiles
- D. Storage placement is independent of vendor when using hard constraint tags
- E. First class disks are only supported in vRealize Automation Cloud

Correct Answer: BE

QUESTION 2

A customer will use their vRealize Automation solution to provision and manage both production and development workloads.

During workshops, the customer has communicated the following information about the environment:

The production and development workloads are deployed to separate vCenter Servers.

Three different user groups have been identified for access to the solution: Application Developers,

Application Owners, and Infrastructure Operators

The customer has communicated the following requirements:

Only Application Owners and Infrastructure Operators may be permitted to deploy production workloads.

A limit should be applied to the number of development workloads concurrently deployed by each user

type.

Application Owners must not be able to view or modify another user\\'s deployment(s).

In addition to the creation of separate Production and Development Cloud Zones, which three design

decisions meet the requirements? (Choose three.)

- A. Add the Application Owners and Infrastructure Operators groups to the production project.
- B. Define a Cloud Assembly project for each user group.
- C. Define a Cloud Assembly project for production and another for development.

D. Define an instance limit for projects using the development Cloud Zone.

E. Define a priority of 0 for the production Cloud Zone in the project used by Application Developers.



F. The deployment sharing option should be turned off for the Application Owners project.

Correct Answer: BDE

QUESTION 3

An organization wants to provide automated self-service laaS catalog to all departments within the organization. The key stakeholders have asked for the platform to be resilient to component failures and each department consume the same on-premises infrastructure but can only see and manage machines which belong to their department.

Choose one design decision that will meet the business requirements.

A. Deploy single node deployment and use tenants to separate the departments.

B. Deploy single node deployment and use projects to separate the departments.

C. Deploy multi-node deployment and use projects to separate the departments.

D. Deploy multi-node deployment and use tenants to separate the departments.

Correct Answer: D

QUESTION 4

A customer wants to design and deploy Workspace ONE Access to provide multi-tenancy for vRA 8.x

deployment.

Which two designs decisions would achieve the customer\\'s requirement? (Choose two.)

Note: SAN stands for Subject Alternative Name.

- A. Configure a certificate with multiple SAN entries for Workspace ONE Access.
- B. Configure SSL termination on the load balancer for Workspace ONE Access.
- C. Configure SSL bridging on the load balancer for Workspace ONE Access.
- D. Configure SSL passthrough on the load balancer for Workspace ONE Access.
- E. Configure a certificate with a single SAN entry for Workspace ONE Access.

Correct Answer: BE

QUESTION 5

An architect is tasked with the following:

Build a private cloud solution for an organization using VMware vRealize Automation. This private cloud needs to manage two different datacenters separated geographically. The private cloud solution needs to be highly available.



Which of the following approaches can the architect take to achieve this?

Note: VMware Identity Manager has been renamed as VMware Workspace ONE Access.

A. Deploy a Workspace ONE Access cluster in a multi-site design architecture with 3-nodes spanning both the datacenters.

- B. Deploy a 3-node Workspace ONE Access cluster in a single-site design architecture in one of the datacenters.
- C. Deploy a single-node Workspace ONE Access instance in a single-site design architecture in one of the datacenters.
- D. Deploy a Workspace ONE Access cluster in a multi-site design architecture with 3-nodes in each of the datacenters.

Correct Answer: D

<u>3V0-32.21 PDF Dumps</u> <u>3V0-32.21 Exam Questions</u> <u>3V0-32.21 Braindumps</u>