

3V0-732^{Q&As}

VMware Certified Advanced Professional 7 - Cloud Management and Automation Design Exam

Pass VMware 3V0-732 Exam with 100% Guarantee

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

<https://www.leads4pass.com/3v0-732.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

The architect for a teaching hospital is planning the deployment of a highly-distributed cloud management platform based on VMware vRealize Automation. The design must ensure that all virtual machines should be setup in a prescribed

order.

vSphere 6.5 will be used as the deployment platform.

vSphere Availability VM Groups and VM Rules will be used.

The design will use vRealize Orchestrator embedded in the vRealize Automation Appliances.

Place the virtual machine groups in the correct start-up order.

Select and Place:

Virtual Machine Groups

- vRealize Automation IaaS Managers
- vRealize Automation IaaS Web Servers
- External vRealize Automation Database Server (Microsoft SQL Server)
- vRealize Automation IaaS DEM Workers
- vRealize Automation Virtual Appliances

Correct Order

Correct Answer:

Virtual Machine Groups

Correct Order

External vRealize Automation Database Server (Microsoft SQL Server)
vRealize Automation Virtual Appliances
vRealize Automation IaaS Web Servers
vRealize Automation IaaS Managers
vRealize Automation IaaS DEM Workers

Reference: https://docs.vmware.com/en/VMware-Cloud-Foundation/3.5/com.vmware.vcf.admin.doc_35/GUID-73223FAB-B2C6-44CE-A4B8-86AA43A13B74.html

QUESTION 2

An architect has been tasked with designing a blueprint containing web, application and database machines utilizing NSX for networking. Upon provisioning, network traffic must be automatically restricted to allow:

1.

The web server to communicate only to the application server

2.

The application server to communicate to both the web and database servers

3.

The database server to be blocked from communicating to the other servers

Which two methods could the architect use to accomplish this? (Choose two.)

- A. Assign an appropriate security group to the entitled items or entitled service within the entitlement.
- B. Add an appropriate security group to the blueprint from within the blueprint properties, under NSX Settings.
- C. Create or update an appropriate security group within NSX to include the provisioned machines.
- D. Specify an appropriate security group in the blueprint and assign it to each machine.
- E. Use an Event Broker subscription to ensure that provisioned machines are receiving the appropriate security group assignment.

Correct Answer: CD

QUESTION 3

During requirements gathering for an organization's private cloud on a single machine catalog, the following requirements were identified:

A user should be able to select a data center location which is mapped to a custom resource by the fabric administrator.

A Guest VM custom hostname format should be based on the first two letters of the data center location.

A generated VM custom hostname format should be displayed as a drop-down in the catalog request page using a vRealize Automation (vRA) custom property backed by external vRealize Orchestrator (vRO) action.

Which design recommendation would best address these requirements?

- A. Define a custom property "_vrm.DataCenter.Location" with static datacenter values, assign it to the blueprint with the "Show in the request" check box selected and map it as an input to the required vRO action.
- B. Define a custom property "Vrm.DataCenter.Location" with static datacenter values, assign it to the blueprint with the "Show in the request" check box selected and map it as an input to the required vRO action.
- C. Enable "Display location on request" in the blueprint's VM machine type, map the built-in "Vrm.DataCenter.Location" custom property as an input to the required vRO action.
- D. No new custom property is required since the fabric administrator has already mapped datacenter locations to the

correct compute resources. Map the built-in "_vrm.DataCenter.Location" custom property as an input to the required vRO action.

Correct Answer: C

Reference: <https://docs.vmware.com/en/vRealize-Automation/7.5/com.vmware.vrA.prepare.use.doc/GUIDFA2ED665-4973-435C-A93B-8E4EAB5D1F8A.html>

QUESTION 4

A company has been successfully deploying virtual machines to its data center in Boston for over a year. The architect has added the endpoint in vRealize Automation and been tasked with consuming the resources in a new data center in Las Vegas.

With minimal change to the catalog design, which two design options could the architect consider in order to enable users to begin deploying machines to both data centers? (Choose two.)

- A. Configure the locations.xml file on the IaaS Manager servers to contain a location for Las Vegas. Select `Display Location on Request` within your existing blueprints.
- B. Create a new reservation utilizing compute resources in Las Vegas. Create a new reservation policy and assign it to the new reservation.
- C. Configure the locations.xml file on the IaaS Web servers to contain a location for Las Vegas. Select `Display location on request` within your existing blueprints.
- D. Copy your existing blueprints and set the reservation policy to the new reservation policy that is set on the Las Vegas reservation.
- E. Create a new reservation utilizing compute resources in Las Vegas. Set the reservation policy to the same as the Boston reservation.

Correct Answer: BE

QUESTION 5

An administrator maintains multiple tenants on a vRealize Automation environment. Consumers of Tenant B have requested to modify their current tenant architecture from the default to incorporate their own mail servers so that their user base can respond to notifications for completing work items and approvals. Consumers of Tenant A insist that no change be made to their current mail settings. Which design changes are required to the architecture to meet the requirements for both tenants?

- A. Log in to the default tenant as administrator and under the Administration tab, select Email Servers, then add and configure the additional new mail servers.
- B. Log in to Tenant B as a tenant administrator and under the Administration tab, select each mail server and click Override Global, then configure the requested new mail servers.
- C. Log in to the default tenant as administrator and under the Administration tab, select Tenant B, then add and configure the requested new mail servers for the tenant.
- D. Log in to Tenant B as an IaaS administrator and grant approval administrator privileges to the required user base of

the tenant.

Correct Answer: C

[Latest 3V0-732 Dumps](#)

[3V0-732 VCE Dumps](#)

[3V0-732 Study Guide](#)