

## 3V0-732<sup>Q&As</sup>

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

A large non-profit organization is working to automate deployment of servers and software. For one popular software package, the organization owns a limited number of instance licenses which must be tracked per deployment. Currently this

is a manual process, involving an operator updating a SQL database of licensing information.

The cloud architect has already designed a software component and blueprint capable of deploying the software.

Which design meets the requirements of this scenario?

- A. Publish the blueprint as a catalog item with a quota configured to limit the number of deployments.
- B. Publish the blueprint as a catalog item with the appropriate custom property.
- C. Design an approval policy using event subscription.
- D. Design an approval policy using the "Required based on conditions" option to validate against the SQL database.

Correct Answer: D

---

## QUESTION 2

The architect for a digital transformation initiative has decided that, given the current characteristics of the company, he is going to implement a medium size deployment of vRealize Automation.

Which three types of components are required for this size deployment? (Choose three.)

- A. Infrastructure IaaS load balancer
- B. vRealize Automation appliance
- C. vRealize Orchestrator appliance
- D. MSSQL failover cluster instance
- E. vRealize Automation appliance load balancer

Correct Answer: ADE

---

## QUESTION 3

An architect has been asked to design a machine blueprint for the development team. The machine(s) of each deployment must contain dynamically-assigned unique IP's that could be reached by the resources on the corporate network. Which type of network should the architect recommend for this blueprint?

- A. On-Demand NAT Network
- B. Existing Network

C. On-Demand Routed Network

D. On-Demand Load Balancer

Correct Answer: A

---

#### QUESTION 4

A cloud architect is trying to determine the operational impacts of adding another business group (DevOps) to the company's existing vRealize Automation (vRA) deployment. Existing users have reported that response times for login into their

vRA infrastructure has spiked recently and it is taking longer than usual. The Active Directory user base, after the addition of DevOps users, could increase to well over 100,000 users and 50 groups.

What is the VMware-recommended design to address this scenario?

A. Add an additional connector to the existing Active Directory.

B. Add an additional IaaS proxy agent.

C. Add an additional IaaS DEM server.

D. Change the default access policy when adding the additional user base.

E. Increase the vRA virtual appliance memory allocation on each machine as per sizing guidelines.

Correct Answer: E

---

#### QUESTION 5

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 "\_vm.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>

[Latest 3V0-732 Dumps](#)

[3V0-732 PDF Dumps](#)

[3V0-732 VCE Dumps](#)