



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.pass4itsure.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 cloud architect is tasked with designing a solution for reservation policies based on VM deployment environments. Users should be able to select the guest VM deployment environment in the request form.

What are the correct design steps to address these requirements?

A. 1. Define reservation policies based on environments and map them to appropriate reservations.

2. Create a drop-down custom property with external values that return reservation policies belonging to the user.

B. 1. Define reservation policies based on environments and map them to appropriate reservations.

2. Create a drop-down custom property with built-in complex type "ReservationsPolicy."

C. 1. Define reservation policies based on environments.

#### 2.

Create a drop-down custom property with external values that return reservation policies belonging to the user.

3.

At an appropriate Event Broker state, based on a user\\'s environment selection, dynamically map reservationpolicies to appropriate reservations.

D. 1. Define reservation policies based on environments.

2.

Create a drop-down custom property with static values matching the environments.

3.

At an appropriate Event Broker state, based on a user\\'s environment selection, dynamically map reservation policies to appropriate reservations.

Correct Answer: D

#### **QUESTION 2**

A cloud architect is tasked with designing a Guest virtual machine (VM) request form for an organization\\'s new vRealize Automation (vRA) implementation. Its current PowerCLI VM request tool uses a PowerShell script that retrieves user IDs

from Active Directory, which is the same identity source for vRealize Automation. The intent of the script is to retrieve and display John Smith when the actual value in Active Directory is JSmith01.

What is the most secure way to utilize the same script for user\\'s display name in the vRA request form?

A. Design a schedule vRealize Orchestrator workflow to execute the PowerShell Script and update the vRealize Automation drop-down custom property with static values.



B. Design a schedule vRealize Orchestrator (vRO) workflow to execute the PowerShell Script and store values in vRO, then utilize the vRA external drop-down to retrieve these values from vRO.

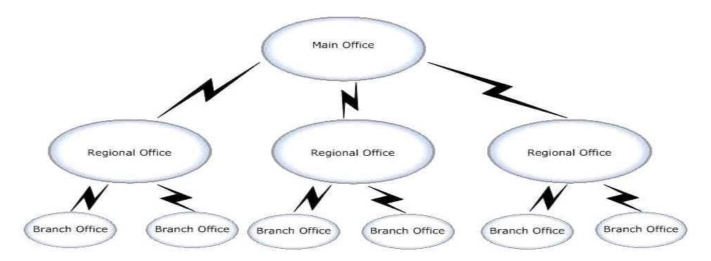
C. Design a display custom property in the vRA `Administration/Active Directory Policy\\' that maps to the correct organizational unit.

D. Create a drop-down custom property with external values that returns a display name using the existing PowerShell script.

Correct Answer: D

#### **QUESTION 3**

A company has a main office, three regional offices, and six branches offices. The network links are configured as shown in the exhibit. View the Exhibit:



During information gathering, an architect records: The regional offices are located in secure bunkers. The CTO feels this would be a good location for all the vRealize Automation components to meet their BC/DR objectives. However, the CTO is looking for the best design while maintaining their very high security requirements. The branch offices are located in very remote locations with unpredictable network performance. Reliance on the main and regional offices needs to be minimal while still allowing provisioning of machines in the branch offices. The branch offices consist of three host vSphere clusters. There is synchronous vSphere Metro Storage Cluster (vMSC) between the regional offices as well as replicated backups between the regional offices with replication running nightly. The CEO wants to have the lowest possible RPO and RTO of the vRealize portal including the ability to manage already provisioned machines while NOT increasing the amount of data being replicated between the regional offices as much as possible. Referring to the exhibit, which two design specifications can the architect recommend to meet requirements? (Choose two.)

A. distributed vRealize Automation management solution in the main office

- B. vSphere agents in each of the branch offices
- C. distributed vRealize Automation management solution in each of the regional offices
- D. distributed vRealize Automation management solution across the regional offices
- E. vSphere agents in the regional offices that manage the regional and branch offices

Correct Answer: DE



## **QUESTION 4**

An architect has been tasked with designing a vRealize Automation blueprint to meet the following requirements:

1.

Linux Web, Application, and Database machines must be included.

2.

Web tier must be scalable at request time up to four instances.

3.

Web tier must be load- balanced.

4.

Installed Web Site must be accessible from the QA network for testing purposes.

5.

Software must be installed during provisioning.

Which blueprint networking design satisfies these requirements?

A. 1. Existing network connected to the corporate VLAN

2. Software components for configuring QA network routing and load balancing

B. 1. On-demand routed network connected to the QA network

2.

App Isolation selected from within the blueprint properties

3.

On-demand load balancer connected to the routed network

C. 1. On-demand NAT network connected to the QA network

2. On-demand load balancer connected to the NAT network

D. 1. Existing network connected to the QA network

2.

App Isolation selected from within the blueprint properties

3.

Software components for configuring QA network routing

Correct Answer: B



### **QUESTION 5**

The architect for a vRealize Automation project has met with the IT team and identified the following requirements:

1.

Fine grained logging and monitoring of all events

2.

VMs have to be available within 5 minutes of request

3.

Utilize built-in functionality

4.

**HIPAA** Compliance

5.

API calls to vRA and NSX

6.

**Custom Portal** 

To which infrastructure quality would the `VMs have to be available within 5 minutes of request\\' requirement map?

A. Manageability

- B. Recoverability
- C. Security
- D. Performance
- Correct Answer: B

<u>3V0-732 Practice Test</u>

<u>3V0-732 Study Guide</u>

3V0-732 Exam Questions