



# VMware

3V0-732

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

## Questions & Answers PDF

**For More Information:**

**<https://www.certswarrior.com/>**

## Features:

- 90 Days Free Updates
- 30 Days Money Back Guarantee
- Instant Download Once Purchased
- 24/7 Online Chat Support
- Its Latest Version

## Question: 1

A company runs a fast-growing international business and wants to be able to dynamically deploy to crossregion data centers being added or expanded around the globe every three to six months. What is the recommended approach to achieve this goal?

- A. Leverage the data center locations XML file to maintain all data center locations.
- B. Use the vRealize CloudClient to manage provisioned machines.
- C. Deploy a different virtualization proxy agent in each data center location.
- D. Target a different company region in every data center location.

**Answer: B**

## Question: 2

An architect is designing for the ability to deploy a maximum of 9,000 managed machines and 300 catalog items in a vRealize Automation (vRA) environment. Which vRA deployment method would meet this requirement while keeping the number of machines to a minimum?

- A. Extra Large
- B. Large
- C. Small
- D. Medium

**Answer: C**

## Question: 3

During initial provisioning lifecycle of its vRealize Automation workloads, an architect wants the ability to call an external system during state changes of machines. Which are three acceptable lifecycle states that could be used for calling out to a system? (Choose three.)

- A. WFStubMachineRetired
- B. WFStubMachineProvisioned
- C. WFStubMachineDisposing
- D. WFStubExtendMachine
- E. WFStubMachineExpired

**Answer: B C E**

## Question: 4

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

1. Fine grained logging and monitoring of all events
2. 99.99% SLA of the custom portal
3. Utilize built-in functionality
4. HIPAA Compliance
5. API calls to vRA and NSX
6. Custom Portal

To which two infrastructure qualities would the 'Fine grained logging and monitoring of all events' technical requirement map?

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

**Answer: A D**

## Question: 5

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.

**Answer: D**

## Question: 6

---

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.

**Answer: B E**

### Question: 7

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

1. Fine grained logging and monitoring of all events
2. 99.99% SLA of the custom portal
3. Utilize built-in functionality
4. HIPAA Compliance
5. API calls to vRA and NSX
6. Custom Portal
7. Ability for 150 concurrent DEM workflows

To which infrastructure quality would the 'Ability for 150 concurrent DEM workflows' technical requirement map?

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

**Answer: D**

### Question: 8

---

The architect for a vRealize Automation project has a customer who wants the ability to do 'Backup as a Service' capabilities through day two operations. This is to allow end users to do on-demand backup and restores of their vRealize Automation workload machines without the need to open a ticket with Support.

To which two infrastructure qualities does this technical requirement map? (Choose two.)

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

**Answer: A D**



CERTSWARRIOR

**FULL PRODUCT INCLUDES:**

Money Back Guarantee



Instant Download after Purchase



90 Days Free Updates



PDF Format Digital Download



24/7 Live Chat Support



Latest Syllabus Updates



For More Information – Visit link below:

**<http://www.certswarrior.com>**

Discount Coupon Code:

**CERTSWARRIOR10**

We Accept

**PayPal**