



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.geekcert.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

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

Correct Answer: BCE

Reference: <https://vmguru.com/2015/10/vrealize-automation-7-lifecycle-extensibility/>

QUESTION 2

An architect is tasked with designing a solution to satisfy the following requirements for vSphere Machine provisioning:

All business groups share the same vCenter template.

Based on the user selected application name, a corresponding vCenter customization specification should be selected. If no match is found, the business group's default customization specification should be used.

Which two solutions could meet these requirements?

- A.
 - 1. Define CloneSpec custom property in the Business Group
 - 2. If available, dynamically set __clonespec custom property at an appropriate Event Broker state, based on user selected application name
- B.
 - 1. Define __clonespec custom property in the Business Group specific Reservation
 - 2. Overwrite __clonespec custom property using application specific property group
- C.
 - 1. Define CloneSpec custom property in the Business Group
 - 2. Overwrite CloneSpec custom property in the application specific blueprint
- D.
 - 1. Define CloneSpec custom property in the Business Group specific Reservation
 - 2. Overwrite CloneSpec custom property in the application specific blueprint

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B



QUESTION 3

The development team has decided to move its 12-node application into its vRealize Automation environment.

There are several teams of developers all working on the same application, so the traffic needs to be separated from the other teams.

Since the application has no dependencies outside of itself, what could be done to address the needs of this scenario?

- A. Create a separate logical network and add it to the development reservation.
- B. Create a new NSX routed network using a /28 netmask and add it to the development reservation.
- C. Create an NSX One-To-One NAT network and add it to the development reservation.
- D. Create an NSX One-To-Many NAT network and enable the DHCP feature and add it to the development reservation.

Correct Answer: D

QUESTION 4

A company is currently experiencing long infrastructure provisioning times, given that the process to ask,

review, approve and deploy their services is manual with many people involved. It is considering vRealize Automation as a resolution, but it wants to better understand how much resources it is going to need. Which three should the architect

consider when determining the appropriate vRealize Automation deployment size for this environment? (Choose three.)

- A. number of managed machines
- B. number of concurrent machine provisions
- C. number of catalog items
- D. number of blueprints
- E. number of endpoints

Correct Answer: BCD

QUESTION 5

A company has the full VMware software-defined data center (SDDC) stack deployed and is now considering Amazon Web Services (EC2). The vRealize Automation (vRA) architect needs to integrate an Amazon test account to perform testing.

What should the architect do to move forward with the initiative?

- A. Create an Openstack endpoint and connect it to Amazon's cloud.



- B. Create an Amazon EC2 endpoint.
- C. Deploy a vCenter server appliance in Amazon AWS and connect it as an endpoint to vRealize Automation.
- D. Use the vRealize Orchestrator Plug-in for Amazon Web Services (AWS).

Correct Answer: B

[Latest 3V0-732 Dumps](#)

[3V0-732 Practice Test](#)

[3V0-732 Study Guide](#)