



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

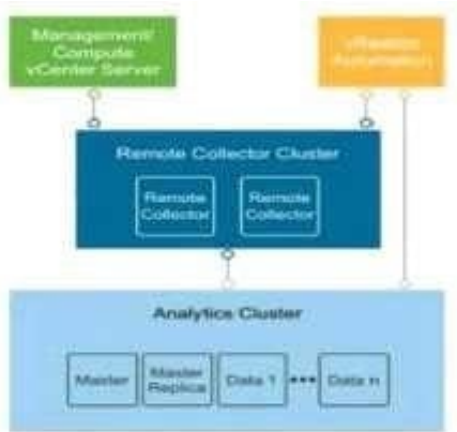
- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A cloud architect has developed the following diagram showing the relationship between different parts of a vRealize Suite deployment, including vRealize Operations components. View the exhibit.



Referring to the exhibit, which two statements are true? (Choose two.)

- A. This diagram depicts the physical design of the solution.
- B. The Analytics Cluster has an incoming dependency on the Remote Collector Cluster.
- C. The Remote Collector Cluster has an incoming dependency on the Analytics Cluster.
- D. This diagram depicts the logical design of the solution.

Correct Answer: BC

QUESTION 2

The security team at a company wants to allow architects to leverage existing and on-demand security components for their vSphere environment. What are the minimum infrastructure components and/or extensibility add-ons required to achieve this goal?

- A. One vSphere and one NSX endpoint, plus the NSX plug-in for the vSphere Web Client.
- B. One vSphere, one vRealize Orchestrator and one NSX endpoint.
- C. One vSphere and one NSX endpoint, plus the ReST API plug-in for vRealize Orchestrator.
- D. One vSphere and one vRealize Orchestrator endpoint, plus the NSX plug-in for vRealize Orchestrator.

Correct Answer: D

Reference: <https://docs.vmware.com/en/vRealize-Automation/7.5/vrealize-automation-7.5-configuration.pdf>

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

Correct Answer: BCE

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

QUESTION 4

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 5

A cloud architect is tasked with providing a design for integration with a third-party system.

The following requirements have been identified:

When a user requests a virtual machine, vRealize Automation should pass the user selected application name with its key to the third-party system.

The application list could be updated weekly following the architecture approval meeting. It currently has 250 items.

Impacts to the vRealize Automation virtual machine request screen's performance should be minimized.

What would be the best solution to meet these requirements?

- A. Create a vRO action to return application values as "Array/String" by reading from the third-party system dynamically, Create a display drop-down custom property with external values and map it to the vRO action.
- B. Design a schedule vRealize Orchestrator (vRO) workflow to read values from the third-party system and store in vRO, Create a vRO action to return application values stored in vRO as "Properties", Create a Display drop-down custom property with external values and map it to the vRO action.
- C. Create a Display drop-down custom property with external values and provide AJAX call information to the third-party system.
- D. Design a schedule vRO workflow to read values from the third-party and store in vRO, Create a vRO action to return application values stored in vRO as "Array/String", Create a Display drop-down custom property with external values and map it to the vRO action.

Correct Answer: D