

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.lead4pass.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 company is looking for a showback and chargeback method to allocate costs for all workloads provisioned using the VMware Cloud Management Platform. The Cloud Architecture team must ensure that costs are calculated dynamically every 24 hours, and applied based on the application type and size.

Which two steps should be taken to ensure this data is captured? (Choose two.)

- A. Specify "vRealize Automation Blueprint" as the Compute grouping strategy.
- B. Ensure that vRealize Business for Cloud is the default cost provider for vRealize Automation.
- C. Specify "vRealize Automation Reservation" as the Compute grouping strategy.
- D. Set pricing for the Compute Rates for vCPU and per GB RAM and Storage Rates in vRealize Business for Cloud.
- E. Ensure that the data collection interval for vRealize Business is set to 24 hours.

Correct Answer: BD

QUESTION 2

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

QUESTION 3

The lead architect for a teaching hospital in Seattle is planning the deployment of a highly-distributed Cloud Management Platform based on VMware vRealize Automation. The design must include log aggregation and analytics for in-depth

troubleshooting and analysis when issues arise and ensure a seamless experience for the operations teams.

The organization must use vRealize Log Insight for log aggregation and analysis.

The organization currently uses vRealize Operations for monitoring, alerting and capacity management.

The design will use external vRealize Orchestrator Appliances.

Match the actions to the components. Some of the components may be associated with more than one action.

Select and Place:

Configure vRealize Log Insight Linux Agent	Answer Area vRealize Automation IaaS Servers <input type="text"/> <input type="text"/> vRealize Automation Appliances <input type="text"/> vRealize Log Insight <input type="text"/> <input type="text"/> vRealize Operatons Manager <input type="text"/> <input type="text"/>	
Install vRealize Automation Content Pack		
Install vRealize Automation Management Pack		
Configure vRealize Automation Management Pack		
Install vRealize Log Insight Windows Agent		
Configure vRealize Log Insight Windows Agent		
Enable Launch-in-Context		

Correct Answer:

Configure vRealize Log Insight Linux Agent	Answer Area vRealize Automation IaaS Servers Install vRealize Log Insight Windows Agent Install vRealize Automation Content Pack vRealize Automation Appliances Install vRealize Automation Content Pack vRealize Log Insight Configure vRealize Log Insight Linux Agent Configure vRealize Log Insight Windows Agent vRealize Operatons Manager Install vRealize Automation Management Pack Configure vRealize Automation Management Pack	
Install vRealize Automation Content Pack		
Install vRealize Automation Management Pack		
Configure vRealize Automation Management Pack		
Install vRealize Log Insight Windows Agent		
Configure vRealize Log Insight Windows Agent		
Enable Launch-in-Context		

QUESTION 4

An architect has been tasked with designing a vRealize Automation blueprint that includes Linux machines.

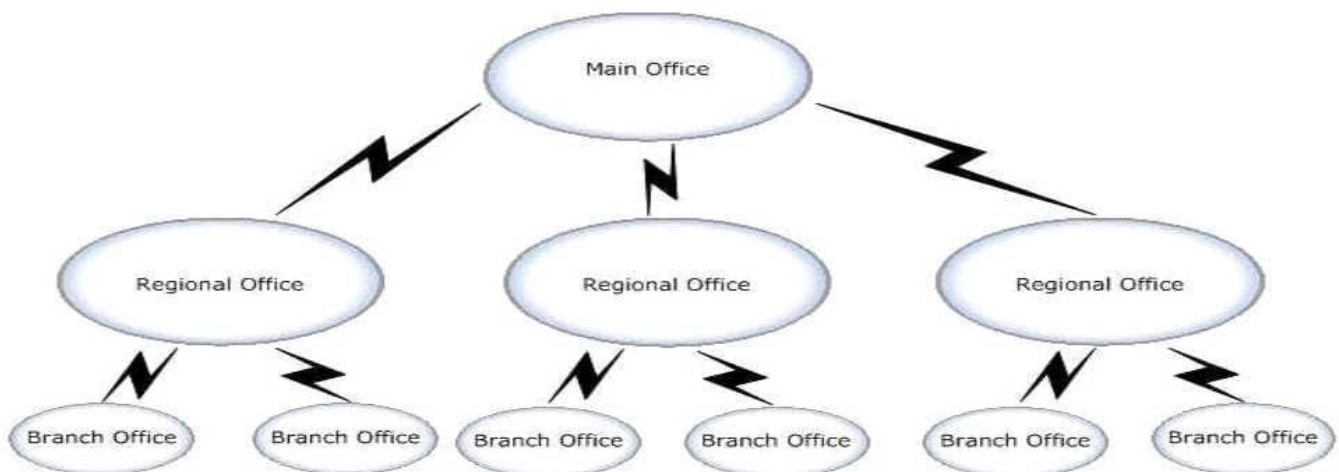
The design includes a requirement that all newly-created machines be added to the corporate DNS. Which two design specifications will address the needs of this scenario?

- A. Use custom properties on each machine within the blueprint that provides the details for adding the machine to the corporate DNS.
- B. Create an Event Broker subscription that runs an appropriate vRealize Orchestrator workflow during an appropriate machine lifecycle state.
- C. Add and configure the appropriate XaaS component into the machine blueprint.
- D. Create an XaaS blueprint that adds the machine to DNS and then builds the machine.

Correct Answer: AC

QUESTION 5

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

[Latest 3V0-732 Dumps](#)

[3V0-732 PDF Dumps](#)

[3V0-732 Exam Questions](#)