



# 3V0-732<sup>Q&As</sup>

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

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### QUESTION 1

A company is designing its cloud automation deployment to add self- service provisioning to its existing private cloud. The company has a small on-premise data center with all the VMware infrastructure in a single rack, despite the fact that many critical company applications run on the cloud, including ones dealing with credit card processing. The IT team is NOT familiar with cloud automation tools, so training will be part of this project.

Which two of the below could be considered design risks? (Choose two.)

- A. Must comply with PCI security standard.
- B. Management and compute clusters share same power circuits and top of rack switches.
- C. Existing management cluster may NOT have enough capacity for a vRealize Automation deployment
- D. Employees have little experience with cloud automation tools.

Correct Answer: BC

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### QUESTION 2

The architect for a software defined data center (SDDC) project is implementing a vRealize Automation solution for a company that is undergoing a merger. It wants all of management to be centralized in its main offices and to have one vRealize Orchestrator cluster due to limited resources. Each company needs to have its own roles to ensure that resources in each company can create blueprints and perform daily functions.

Which design recommendation would meet the requirements of this scenario?

- A. Create a single business group and separate the users from the different companies using entitlements.
- B. Create a single tenant for both companies and separate the users from the different companies using entitlements.
- C. Create a business group for each of the companies and create a single tenant for both companies.
- D. Create a tenant for each of the companies and create a single business group for both companies.

Correct Answer: C

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### QUESTION 3

The operations team is receiving three new interns from the New College Associate program. The interns should be able to connect and work in the company's vRealize Automation environment while maintaining compliance with corporate safety and security regulations. Which recommendation should the architect make to meet the needs of the scenario?

- A. Add the Interns to the operations group entitlement. Remove the interns' access to non-essential actions.
- B. Create a new entitlement for the internship program. Grant access to relevant services and all actions for a business group assigned to the software architect.



- C. Add the Interns to the operations group entitlement for a business group assigned to the software architect.
- D. Create a new entitlement for the internship program. Grant access to all catalog items and all essential actions.

Correct Answer: A

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#### 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

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#### QUESTION 5

An architect has been tasked with expanding the design of an existing production instance of vRealize Automation (vRA) to integrate the assets of a newly acquired company. This acquisition has the following new resources:

1.

A vCenter Server

2.

An AWS presence

3.

A HyperV Server

Which design recommendation should the architect make in order to integrate these new resources into the current vRA distributed deployment?

A. In the vRA Virtual Appliance Management Interface (VAMI)1 select the Cluster page on the vRA Settings tab and add the three new nodes to your vRA cluster architecture.

B. Integrate new VSphere and Hyper-V proxy agents into the distributed IaaS server architecture. Design three new endpoints for vCenter, Hyper-V and Amazon EC2 within the vRA UI based on the configuration specifications of each.

C. By leveraging the existing environment's proxy agents, design three new endpoints for vCenter, Hyper-V and Amazon EC2 within the vRA UI based on the configuration specifications of each.

D. Integrate three separate new proxy agents for each new resource into the distributed IaaS server architecture. Design the respective three new endpoints within the vRA UI based on the configuration specifications of each.

Correct Answer: B

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