



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

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

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### QUESTION 1

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

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### 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>

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### QUESTION 3

A bank is evaluating solutions for a Digital Transformation initiative that the new CEO is promoting.

The CIO believes that a DevOps Strategy is vital for this, and wants the architect's opinion on the best way to implement vRealize Automation as an IaaS solution given that the bank has the following infrastructure:

1.  
  
Hyper-V 2012 R2 for all of the virtualization needs of the non-critical applications (three different clusters for development, test, and production)
- 2.



SCVMM 2012 R2 to manage its Hyper-V virtual environment

3.

vSphere 6.0 for the banking core applications (three different clusters: development, test, and production)

4.

vCenter 6.0 to manage the VMware virtual environment

5.

An active Microsoft Azure subscription (assume no limitations here)

What should the architect recommend?

A. Deploy vRealize Automation in the vSphere cluster where the vCenter currently runs (production for the banking core applications), and deploy three endpoints: vCenter, SCVMM, and Azure.

B. Deploy vRealize Automation in a new management cluster with a new vCenter, connect the banking core vCenter as an endpoint, connect each Hyper-V hypervisor as an endpoint and connect Azure as an endpoint.

C. Create a VMware based management cluster, move the vCenter from the banking core to this cluster, deploy vRealize Automation 7.2 there, and connect three endpoints: the banking core vCenter, SCVMM, and Azure.

D. Create a VMware-based management cluster separated from the production one, deploy vRealize Automation 7.2 there, connect the banking core vCenter as an endpoint, connect each Hyper-V hypervisor as an endpoint and connect Azure as an endpoint.

Correct Answer: B

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#### QUESTION 4

A financial services company has mandated that all IP and DNS entries be allocated from an existing thirdparty IPAM solution. Also, for auditing purposes, all systems must handle user authentication via the existing open source LDAP directory.

When considering a logical design for this scenario, which is true about the dependency relationships of these systems?

A. The LDAP system is an upstream dependency and the IPAM system is a downstream dependency of vRealize Automation.

B. The LDAP system is an upstream dependency and the LDAP system is a downstream dependency of vRealize Automation.

C. Both the IPAM and LDAP systems are external, upstream dependencies of vRealize Automation.

D. Both the IPAM and LDAP systems are external, downstream dependencies of vRealize Automation.

Correct Answer: B

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**QUESTION 5**

An enterprise class software company merged with an enterprise class storage provider. Both had operational vRealize Automation environments prior to the merger. The architect has recommended a combined private cloud (vRealize Automation) environment.

The following requirements have been set:

?There should be separate email servers for notification. ?Blueprints should NOT be visible across organizations. ?Property group(s) should be unique to each organization. ?Machine prefixes should be unique to each organization with

duplicate machine names. What should the architect recommend to meet these requirements?

- A. Separate tenant for each organization.
- B. Separate business group for each organization.
- C. Custom group for each organization as tenant administrator within the default tenant.
- D. Separate fabric group for each organization.

Correct Answer: A

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