

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.leads4pass.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

The security team has mandated that all new virtual machines undergo an automated network security scan when provisioned. The security team has provided the cloud architect with the REST API calls necessary to interface with the security scanning solution.

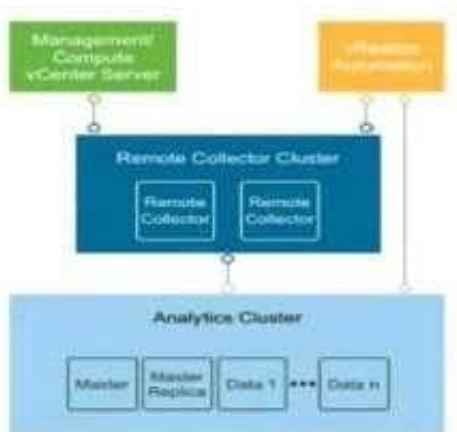
Which design recommendation would enable this capability?

- A. Create an Orchestrator workflow to trigger the security scan based on a subscription to the BuildComplete lifecycle state.
- B. Design an approval policy that references the external REST API and associate this approval policy with the IaaS machine provisioning workflow.
- C. Design a software component that includes the REST API calls during the I nstall script, and include
- D. This component on all systems.
- E. Create an Orchest rator workflow to trigger the security scan based on a subscription to the MachineActivated lifecycle state.

Correct Answer: E

QUESTION 2

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 3

An architect for a vRealize Automation (vRA) deployment project has met with the IT team and gathered the following requirements:

1.
Automated 30-day power off and archive
2.
Keep costs as low as possible
3.
Utilize built-in functionality
4.
One click storage provisioning
5.
API calls to vRA and NSX
6.
Custom Portal

To which infrastructure quality does the One-click storage provisioning technical requirement map?

- A. Security
- B. Recoverability
- C. Performance
- D. Manageability
- E. Availability

Correct Answer: D

QUESTION 4

An architect for a vRealize Automation (vRA) deployment project has met with the IT team and gathered the following requirements:

1.
Automated 30-day power off and archive

2.

99.99% SLA of the custom portal

3.

Utilize built in functionality

4.

HIPAA Compliance

5.

API calls to vRA and NSX

6.

Custom Portal

To which infrastructure quality does the '\\\\'99.99% SLA of the custom portal\\' technical requirement map?

A. Manageability

B. Performance

C. Security

D. Availability

Correct Answer: D

QUESTION 5

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

[Latest 3V0-732 Dumps](#)

[3V0-732 VCE Dumps](#)

[3V0-732 Braindumps](#)