# 3V0-32.21<sup>Q&As</sup>

Advanced Design VMware Cloud Management and Automation

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#### **QUESTION 1**

An architect is responsible for designing a new Operations Management solution for a customer. The customer has provided the following information about their existing VMware Software Defined Data Center (SDDC) environment:

The customer uses a SaaS-Based Service Desk solution.

The existing environment is located across two geographical regions.

In each region, the customer already has deployed a vSphere-based virtual environment that spans two well connected physical locations.

The customer has recently upgraded all of their licenses to VMware vCloud Suite Advanced subscription.

The customer has already successfully deployed and configured a vRealize Operations 8 solution in each region.

The customer would like to ensure that:

All vSphere log events must be captured, stored locally and forwarded to a third-party log management solution to ensure regulatory compliance.

Specific vSphere log event\\'s can be captured within a region, monitored and then trigger alerts direct to the

Service Desk which can then be assigned to regional support teams.

Operations monitoring for all of the VMware SDDC solution can be consolidated into a single user

interface.

Which three recommendations should the architect make to meet the requirements? (Choose three.)

A. Configure vRealize Operations 8.x and vRealize Log Insight 8.x integration.

B. Configure vRealize Operations 8.x and vRealize Log Insight Cloud integration.

C. Deploy vRealize Operations Cloud and configure Federated Analytics.

D. Deploy vRealize Log Insight 8.x and configure the vSphere integration.

E. Deploy vRealize Log Insight Cloud and configure the vSphere integration.

F. Deploy vRealize Operations Cloud and vRealize Log Insight 8.x integration.

Correct Answer: BDE

#### **QUESTION 2**

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An organization wants to implement a network topology to provide users with a one-way upstream access to the external network.

Which two statements are true for implementing such a network profile type using NSX-T Data Center? (Choose two.)

- A. The external network specified in the "Network Policies" tab will be used to assign an external IP to the VM
- B. A DNAT rule is created o the Tier-1 router to allow the VM to communicate externally
- C. The cloud template must use the "private" network profile type
- D. The external network should be left blank in the "Network Policies" tab
- E. An SNAT rule is created on the Tier-1 router to allow the VM to communicate externally

Correct Answer: AE

#### **QUESTION 3**

An architect is designing a greenfield Cloud Management solution. During the requirements gathering workshop with the customer, the following information was captured:

The log monitoring solution must be capable of collecting a minimum of 10,000 evets per second. The automation solution must be capable of deploying at least 20 concurrent workloads.

When creating the design documentation, which design quality should be used to classify the requirements?

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

Correct Answer: C

#### **QUESTION 4**

A client wants to integrate a source control system to manage and maintain the cloud templates for their new installation of vRealize Automation.

Which solution should be included as part of the vRealize Automation logical design?

A. Git

- **B.** Subversion
- C. vRealize SaltStack Config
- D. Gerrit
- Correct Answer: A

#### **QUESTION 5**

An architect is responsible for creating the design for vRealize Operations. The following requirements, constraints, and recommendations were gathered:

Enable Continuous Availability Monitor two physical locations The sizing guide recommends deploying 5 analytics nodes

What are two design considerations for the analytics node deployment? (Choose two.)

- A. High Availability will need to be enabled
- B. Extra Large Nodes must be used
- C. Two fault domains need to be created
- D. A sixth analytics node is needed
- E. Anti-affinity rules will need to be created

Correct Answer: BC

#### **QUESTION 6**

An architect has designed a vRealize Log Insight (vRLI) cluster for an organization. Details of the cluster are provided below:

3-node vRealize Log Insight cluster to collect logs for an organization NFS storage is enabled for archival data Once the NFS storage is full, which will be the resulting scenario?

A. vRLI will stop ingesting new data and unless free space is available, loss of data will occur.

B. vRLI will automatically delete the oldest archived logs, resulting in archived data loss.

C. vRLI will further compress the active logs to make more space available in NFS storage.

D. vRLI will send a notification and automatically disable log archiving.

Correct Answer: A

#### **QUESTION 7**

A financial business wants to reduce the time-to-market by automating the end-to-end testing of a prime service application and releasing it with minimal user intervention.

Which service in vRealize Automation will allow the business to achieve the requirement?

A. Cloud Assembly

B. Code Stream

- C. Service Broker
- D. Orchestrator

Correct Answer: B

#### **QUESTION 8**

Which recommendation should an architect make when designing a highly available vRealize Operation (vROps) cluster?

A. Deploy analytics nodes with the same disk size on storage of the same type.

B. Depending on the size and performance requirements for analytics nodes, apply Storage DRS Affinity rules to ensure that nodes are on same datastores.

C. If the sizing guideline provides several configurations for the same number of objects, use the configuration which has the greatest number of nodes.

D. Set Storage DRS to Fully Automated for all vRealize Operations Manager analytics nodes.

Correct Answer: A

#### **QUESTION 9**

An architect is designing a Cloud Management solution for a customer to create a private cloud. The

customer wants to enable self-service provisioning for their business users to their existing VMware virtual

environment. After initial discovery workshops, the following information have been gathered:

The customer, in the future, may need to start supporting the deployment of services to public cloud.

The customer has existing vCloud Suite Advanced license entitlement covering all of their virtual

environment.

There is no budget for additional licensing at this time.

What should the architect document as a risk in the design?

A. The solution will not support the provisioning to public cloud without additional licensing.

B. The solution cannot be upgraded to support the provisioning of public cloud services.

C. The solution will not support provisioning to VMware Cloud on AWS without additional licensing.

D. The solution will not support the monitoring of workloads on the private cloud.

Correct Answer: D

#### **QUESTION 10**

An architect is designing the deployment of vRealize Log Insight (vRLI) in their data center. The customer has the following requirements:

vRLI cluster responds to multiple Virtual IP Addresses (VIPs) Each event message received from a VIP is associated with a tag

Which two design decisions would the architect make to achieve the requirements? (Choose two.)

A. Configure a CSV file to use with VIP tags.

B. Configure a list of static tags (key=value) for an integrated load balancer VIP, so that each event message received from a VIP is annotated with a tag.

C. Each node should have at least one network interface on the same subnet as that of a VIP.

D. Configure a list of dynamic tags (key=value) for an integrated load balancer VIP, so that each event message received from a VIP is annotated with a tag.

E. Each node should have at least one network interface on a different subnet as that of a VIP.

Correct Answer: BC

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