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# **Question 1**

### **Question Type:** MultipleChoice

An architect is designing a certificate strategy for vRealize Operations (vROps) to satisfy the following requirements:

Enhance security

Avoid browser warnings

The certificate must be applicable for all vROps servers

Which three design decisions would fulfill the requirements? (Choose three.)

### **Options:**

- A- Certificates will use the PEM format.
- B- Certificates will be created using the Diffie-Hellman security-key algorithm.
- C- Certificates will use the PFX and/or PKCS12 format.
- D- The solution will use CA-signed certificates.
- E- Certificates will use multiple Subject Alternative Name (SAN) entries.
- F- The solution will use self-signed certificates.

A, D, E

# **Question 2**

#### **Question Type:** MultipleChoice

A cloud architect is planning to scale out the small deployment of vRealize Automation to address high availability requirements.

When creating an implementation plan, which prerequisite should be documented?

Note:

FQDN: Fully qualified domain name

VIP: Virtual IP address

### **Options:**

- A- Request certificate containing VIP FQDN for each Organization for VMware Identity Manager VIP
- B- Request Certificate Authority (CA)-signed certificate containing the VIP FQDN and the FQDN of the VMware Identity Manager nodes
- C- Request Certificate Authority (CA)-signed certificate containing the VIP FQDN and the FQDN of all the cluster nodes

Answer:	
С	
Question 3	
Question Type: MultipleChoice	
An architect is tasked with the following:	
Build a private cloud solution for an organization using VMware vRealize Automation.	
This private cloud needs to manage two different datacenters separated geographically.	
The private cloud solution needs to be highly available.	
Which of the following approaches can the architect take to achieve this?	
Note: VMware Identity Manager has been renamed as VMware Workspace ONE Access.	
Options:	

- A- Deploy a Workspace ONE Access cluster in a multi-site design architecture with 3-nodes spanning both the datacenters.
- B- Deploy a 3-node Workspace ONE Access cluster in a single-site design architecture in one of the datacenters.
- C- Deploy a single-node Workspace ONE Access instance in a single-site design architecture in one of the datacenters.
- D- Deploy a Workspace ONE Access cluster in a multi-site design architecture with 3-nodes in each of the datacenters.

D

# **Question 4**

#### **Question Type:** MultipleChoice

An organization has a set of requirements for its private cloud:

Provide the ability to reclaim idle VMs deployed in vRealize Automation (vRA)

Report on the health of resources provisioned in vRA

Calculate the cost of VMs provisioned in vRA

Optimally place vRA deployment workloads to vSAN and avoid contention

Which cloud management product should be integrated with vRA to meet these requirements?

### **Options:**

- **A-** vRealize Operations
- **B-** vRealize Orchestrator
- C- vRealize Suite Lifecycle Manager
- D- vRealize Log Insight

#### **Answer:**

В

# **Question 5**

#### **Question Type:** MultipleChoice

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

The existing environment is located within a single geographical region.

The customer already has deployed a vSphere-based virtualization solution 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 vRealize Operations 8.x within the VMware SDDC.

The customer would like to ensure that both specific event monitoring data and operations monitoring for all of the VMware SDDC can be consolidated into a single user interface.

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

### **Options:**

- A- Configure vSphere integration in vRealize Log Insight 8.x
- B- Configure vRealize Operations 8.x and vRealize Log Insight 8.x integration
- C- Deploy vRealize Log Insight 8.x
- D- Configure vRealize Operations 8.x and vRealize Log Insight Cloud integration
- E- Deploy vRealize Log Insight Cloud
- F- Configure vRealize Operations 8.x and vRealize Operations Cloud Federation

#### **Answer:**

 $\mathsf{B},\,\mathsf{D},\,\mathsf{F}$ 

# **Question 6**

### **Question Type:** MultipleChoice

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.)

### **Options:**

- 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.

#### **Answer:**

B, D, E

# **Question 7**

**Question Type:** MultipleChoice

A company is planning to deploy a new cloud management solution that will allow business users to deploy servers via a self-service portal. After the initial discovery workshop with the new service owner, the architect has gained the following key information about the project:

In an effort to increase user experience, the IT Manager has requested that all deployments do not rely on manual approvals.

The current IT team is made up of five engineers but only one engineer has any experience writing scripts or automating server deployments.

The current version of the CMDB solution has no API available to create or destroy configuration items (CI) and there is no budget for upgrades.

Currently all CMDB activities are completed manually via service request with an SLA of 4 hours.

The customer has one data center with a requirement of protection against data center failure.

The expected availability SLA (measured monthly) will be 99.5%.

The deployment of a server is expected to take no longer than 2 hours.

Given the information provided, which two risks should the architect document within the design? (Choose two.)

#### **Options:**

A- Allowing self-service deployments of servers by business users.

B- The lack of REST-API for IP address management solution.

- C- The end to end server deployment cannot be achieved in the time window.
- **D-** There is insufficient resources available to complete the project.
- **E-** The customer only has a single data center location.

B, C

# **Question 8**

#### **Question Type:** MultipleChoice

A company has recently completed an audit and has found that there are many virtual machines in their production environment which no longer appear to be in use. To prevent this from happening in future, the company is deploying vRealize Automation and would like all provisioned VMs to meet following requirements:

VMs to have a default lease of 90 days and no more than 365 days

Lease policy can be overridden on case by case basis

Upon initial lease expiry, the VM should be kept for 10 days after which they will be destroyed

Which policy design will meet the technical requirements?

### **Options:**

- A- Create a lease policy with the organization scope, setting 90 days lease, 365 total lease and grace period to 10 and a hard enforcement
- B- Create a lease policy with the organization scope, setting 90 days lease, 365 total lease and grace period to 10 and a soft enforcement
- C- Create a lease policy with the project scope, setting 90 days lease, 365 total lease and grace period to 10 and a soft enforcement
- D- Create a lease policy with the project scope, setting 90 days lease, 365 total lease and grace period to 10 and a hard enforcement

#### **Answer:**

C

# **Question 9**

#### **Question Type:** MultipleChoice

Which two statements are true when considering the vRealize Automation logical design for workload storage placement based on service levels, cost, and performance? (Choose two.)

### **Options:**

- A- Secondary disk attached to the virtual machine resource use the same storage constraint tag as the virtual machine
- B- Storage constraint tag is applied to virtual machine resource and all the disks associated with the template
- C- vSphere tags can only be used in storage profiles
- D- Storage placement is independent of vendor when using hard constraint tags
- E- First class disks are only supported in vRealize Automation Cloud

B, E

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