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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

An architect is creating the design for VMware Aria 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.)

Options:

- A- A sixth analytics node is needed
- B- High Availability will need to be enabled
- C- Two witness instances are required
- D- Extra Large Nodes must be used
- E- Two fault domains need to be created

Answer:

A, E

Explanation:

Enabling Continuous Availability requires that the number of analytics nodes be doubled (from 5 to 6) to provide node pairing across two fault domains. Creating two fault domains ensures node redundancy across physical locations for CA functionality.

Question 2

Question Type: MultipleChoice

An architect designed a VMware Aria Operations for Logs cluster for an organization with the following details:

The cluster has 3-nodes with 2 event forwarders sending logs to this cluster.

The VMware Aria Operations for Logs cluster is part of the disaster recovery protection process.

What should be the proper sequence of steps in the Disaster Recovery protection run-book for recovering VMware Aria Operations for Logs cluster?

Options:

- A- 1. Restore the worker nodes
- 2. Restore master node
- 3. Restore the forwarders
- 4. Restore any recovered agents
- B- 1. Restore the master node
- 2. Restore worker nodes in any order
- 3. Restore the forwarders
- 4. Restore any recovered agents
- C- 1. Restore the forwarders
- 2. Restore worker nodes in any order
- 3. Restore the master node
- 4. Restore any recovered agents
- D- 1. Restore the master node
- 2. Restore worker nodes in a specific defined order
- 3. The forwarders
- 4. Restore any recovered agents

Answer:

B

Explanation:

Restoring the master node first is required for cluster integrity, followed by restoring the worker nodes, then the event forwarders, and finally any agents. This sequence ensures a consistent and operational VMware Aria Operations for Logs environment after a disaster recovery event.

Question 3

Question Type: MultipleChoice

An architect is designing a Cloud Management solution for an existing VMware Software-Defined Data Center solution. During the requirements gathering workshop with the customer, the following comment was captured:

The solution must be compliant to Payment Card Industry (PCI) standards.

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

Options:

- A- Security
- B- Manageability
- C- Recoverability
- D- Performance

Answer:

A

Explanation:

Compliance with PCI standards is a security-related requirement, as it involves protecting sensitive data and enforcing strict security controls.

Question 4

Question Type: MultipleChoice

An architect is completing the physical design for VMware Aria Operations for a customer. The customer has only provided the following information for their existing environment:

500 Virtual Machines.

Two VMware vCenter Servers.

10 VMware vSphere Hosts.

20 Datastores.

Live data should be stored within the VMware Aria Operations solution for six months.

The RTO for all existing management components is four hours.

The RPO for all existing management components is one hour.

Which two assumptions could the architect make when sizing the VMware Aria Operations cluster? (Choose two.)

Options:

- A- The RTO of the VMware Aria Operations solution will be four hours.
- B- The minimum data retention within VMware Aria Operations Cluster will be 12 months.
- C- The resource profile of a virtual machine will be, on average, 1 vCPU and 2 GB RAM.
- D- The RPO of the VMware Aria Operations solution will be one hour.
- E- The VMware Aria Operations cluster will be configured with High Availability.

Answer:

A, D

Explanation:

Since the RTO and RPO for management components are specified, it is reasonable to assume the same targets apply to VMware Aria Operations when completing the physical design and sizing.

Question 5

Question Type: MultipleChoice

The operations team is onboarding new interns in Active Directory. The interns need to work in the company's VMware Aria Operations environment while maintaining corporate security compliance. The intern Active Directory group should only have PowerUser role to a specific vCenter cluster and ReadOnly for all other objects.

Which option would meet the requirements?

Options:

- A- Add the interns to the existing VMware Aria Operations administrators Active Directory group and grant access to relevant objects and all actions for the specific vCenter cluster.
- B- Create a new Active Directory group for interns. Synchronize intern Group, create a new role for the interns and assign appropriate permissions on objects.
- C- Create new Active Directory accounts and import the intern user accounts. Create a new role for the interns and assign appropriate permissions on objects.
- D- Add the interns to a new Active Directory Group. Import the Active Directory group and grant access to relevant objects for the specific vCenter cluster.

Answer:

B

Explanation:

This approach allows precise control by creating a dedicated AD group for interns, synchronizing it into VMware Aria Operations, creating a custom role tailored for their needs, and assigning the correct permissions (PowerUser on the specific vCenter cluster and ReadOnly elsewhere). This ensures security compliance and proper segregation of duties.

Question 6

Question Type: MultipleChoice

An architect has captured the following requirements:

Provide the ability to reclaim resources from idle workloads

Calculate the cost of workloads provisioned by users

Optimally place user workloads to avoid resource contention

Which Cloud Management component can be integrated with VMware Aria Automation to meet these requirements?

Options:

- A- VMware Aria Suite Lifecycle
- B- VMware Aria Automation Orchestrator
- C- VMware Aria Operations
- D- VMware Aria Operations for Logs

Answer:

C

Explanation:

VMware Aria Operations provides capabilities for resource reclamation, workload cost calculation, and optimal workload placement to prevent resource contention, making it the appropriate component to integrate with VMware Aria Automation for these requirements.

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