



VMware

3V0-32.23 Exam

Cloud Management and Automation Advanced Design

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Question 1. (Single Select)

An architect is evaluating a customer requirement to include Active Directory users as custom resources to be managed by VMware Aria Automation deployments.

What additional component could the architect include in the solution design that will help satisfy the requirement?

- A: VMware Aria Automation Orchestrator
- B: VMware Aria Automation Pipelines
- C: VMware Identity Manager
- D: VMware Aria Automation LDAP proxy

Correct Answer: A

Explanation:

VMware Aria Automation Orchestrator enables integration with external systems like Active Directory through workflows, allowing you to manage AD users as custom resources within VMware Aria Automation deployments. This satisfies the requirement to automate and manage AD users as part of the deployment process.

Question 2. (Multi Select)

An architect is designing a VMware Cloud Management solution for a vSphere-based private cloud with the following requirements:

The costs should be visible for all deployments.

A one-time charge must be added only to deployments in the Finance project.

Which two design decisions should the architect include? (Choose two.)

- A: Create a default pricing card for all unassigned projects.
- B: Integrate VMware Aria Operations with VMware Aria Automation.

- C: Create a dedicated pricing card for the Finance project.
- D: Create a new pricing card for the Cloud Zone used by the Finance project.
- E: Integrate VMware Aria Automation with VMware Aria Costs powered by CloudHealth.

Correct Answer: B, C

Explanation:

Integrating VMware Aria Operations with VMware Aria Automation ensures cost visibility for all deployments. Creating a dedicated pricing card for the Finance project allows you to apply a one-time charge specifically to deployments in that project, meeting the requirement for project-specific cost adjustments.

Question 3. (DRAGDROP)

Drag and drop each Design Quality from the left into the box corresponding to the correct requirement on the right.

Design Quality	Requirement
Availability	<input type="text"/>
Manageability	<input type="text"/>
Performance	<input type="text"/>
Recoverability	<input type="text"/>
Security	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Correct Answer:

Design Quality	Requirement
Availability	Recoverability Provide the capability to recover from an unexpected incident that affects the availability of an environment.
Manageability	Performance Deliver the standards of responsiveness of components of the desired environment to meet the application workloads deployed and SLAs specified.
Performance	Security Provide overall data control, confidentiality, integrity, accessibility, governance, and risk management, often including the capability to demonstrate or achieve compliance with regulations.
Recoverability	Manageability Provide ease of lifecycle operations. Sub-qualities may include scalability and flexibility.
Security	Availability Deliver highly available operation, as measured by percent uptime of relevant components.

Question 4. (Single Select)

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 VMware Aria Automation will allow the business to achieve the requirement?

- A: Aria Automation Pipelines
- B: Aria Automation Orchestrator
- C: Aria Automation Assembler
- D: Aria Automation Consumption

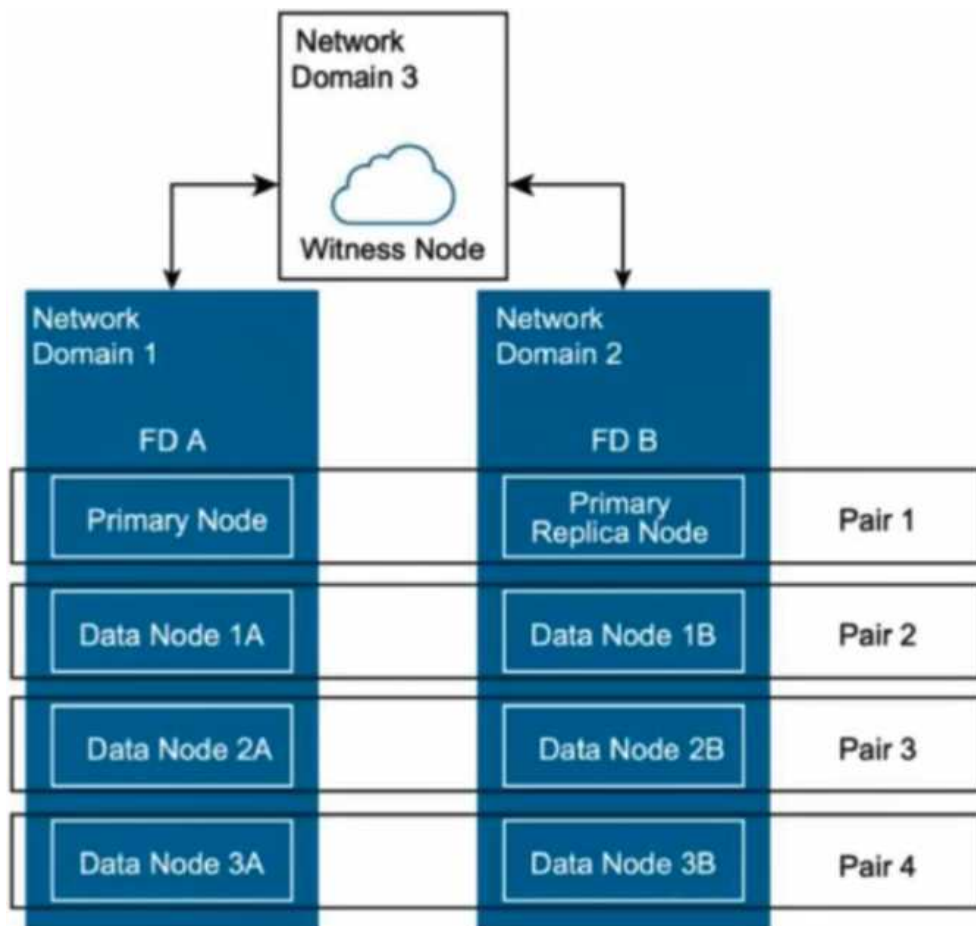
Correct Answer: A

Explanation:

Aria Automation Pipelines is designed for automating and orchestrating continuous integration and continuous delivery (CI/CD) workflows, including end-to-end testing and application release with minimal user intervention, aligning directly with the business requirement.

Question 5. (Multi Select)

Refer to the exhibit. An architect has created a logical design for VMware Aria Operations.



vRealize Operations Manager Cluster with Continuous Availability enabled

The architect has included Continuous Availability as part of the design. Which scenarios does this design protect against. (Choose three.)

- A: The loss of Data Node 1A and Data Node 3A
- B: The loss of two Data Node 1A and Data Node 2B
- C: The loss of the Primary Node and the Primary Replica Node
- D: The loss of two Data Node 1A and Data Node 1B
- E: The loss of a single network domain
- F: The loss of two Data Node 2A and Data Node 2B

Correct Answer: A, E, F

Explanation:

Continuous Availability (CA) in VMware Aria Operations (vRealize Operations Manager) protects against failures by distributing nodes across fault domains (FDs) and pairing nodes across domains. This design protects against losing any two nodes from different pairs (e.g., 1A and

3A, or 2A and 2B), and it can tolerate the complete loss of a single network domain (all nodes in either FD A or FD B), ensuring continuous service availability. It does not protect against the simultaneous loss of both the Primary Node and Primary Replica Node or both nodes of a pair (1A and 1B).



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