



Free Questions for 2V0-31.24

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Question 1

Question Type: MultipleChoice

What is the purpose of Kubernetes Zones in VMware Aria Automation?

Options:

- A- Allows an administrator to define policy-based placement of Kubernetes clusters, namespaces and supervisor namespaces.
- B- Allows an administrator to define Kubernetes clusters in VMware Aria Automation Assembler deployments.
- C- Allows administrators to support multi-tenancy for Kubernetes clusters and namespaces.
- D- Allows an administrator to define supervisor namespaces used in VMware vSphere.

Answer:

A

Explanation:

In VMware Aria Automation, Kubernetes Zones allow administrators to define policy-based placement of Kubernetes clusters, namespaces, and supervisor namespaces. This feature helps ensure that Kubernetes resources are deployed in accordance with organizational policies and governance requirements, facilitating efficient and compliant resource management within the cloud infrastructure.

[VMware Aria Automation Documentation](#)

[Using capability tags in Automation Assembler](#)

Question 2

Question Type: MultipleChoice

Which two components can be used for robust role-based access control? (Choose two.)

Options:

- A- VMware Aria Automation

- B- VMware vCenter
- C- VMware Aria Suite Lifecycle
- D- VMware Workspace ONE Access
- E- VMware Aria Operations

Answer:

A, D

Explanation:

Role-based access control (RBAC) is a crucial aspect of managing security and permissions within an organization. Two components that can be used for robust RBAC are:

VMware Aria Automation (A): This component allows administrators to define roles and permissions for different users and groups, ensuring that only authorized individuals can perform specific actions within the automation environment.

VMware Workspace ONE Access (D): This solution provides comprehensive identity and access management, enabling administrators to create detailed RBAC policies that control user access to applications and resources based on their role within the organization.

These components together help in managing and securing access to various resources and ensuring compliance with organizational policies.

Reference

VMware Aria Automation Documentation

VMware Workspace ONE Access Documentation

Question 3

Question Type: MultipleChoice

What is the purpose of a cloud zone?

Options:

- A- A cloud zone is used for organizing users and groups.
- B- A cloud zone is used to segregate resources for provisioning within a cloud account.
- C- A cloud zone is a simplified user interface for users who do not need full access to developing and building VMware Aria Automation templates.

D- A cloud zone is a method of connecting to a type of resource provider.

Answer:

B

Explanation:

A cloud zone in VMware Aria Automation is used to segregate resources for provisioning within a cloud account. It acts as a logical partition within a cloud account that organizes compute resources, which are used for deploying workloads. Cloud zones allow administrators to control the distribution of resources and ensure that specific projects or business units can deploy their workloads only within the designated zones.

This segregation helps in managing resource allocation more efficiently and can also support various organizational policies and compliance requirements by isolating environments such as development, testing, and production.

[Using cloud zones in VMware Aria Automation](#)

Question 4

Question Type: MultipleChoice

An administrator creates a content source and would like to share all the imported VMware Aria Automation templates dynamically with the project members.

Which content sharing option should the administrator select to achieve this?

Options:

- A- Static Content
- B- Content Sources
- C- Dynamic Content
- D- All Content

Answer:

C

Explanation:

To share all the imported VMware Aria Automation templates dynamically with project members, the administrator should select the 'Dynamic Content' sharing option. This option ensures that any new templates added to the content source are automatically shared with the project members without requiring manual updates.

VMware Aria Automation 8.10 Reference Architecture Guide

[Getting Started with VMware Aria Automation](#)

Question 5

Question Type: MultipleChoice

A customer has requested that all of the Virtual Machines (VMs) computer accounts are created for the Human Resource associates in a specified Organizational Unit (OU) dedicated to HR Department within their Active Directory server prior to provisioning.

Which native integration in VMware Aria Automation can the administrator leverage to achieve this?

Options:

- A- SDDC Manager
- B- Active Directory
- C- IPAM
- D- GitLab

Answer:

B

Explanation:

In VMware Aria Automation, to ensure that all VMs' computer accounts for HR associates are created in a specified Organizational Unit (OU) within Active Directory, the native integration with Active Directory can be leveraged. This integration allows the administrator to configure and automate the placement of computer accounts into specific OUs during the provisioning process. This ensures compliance with organizational policies and simplifies the management of computer accounts within the Active Directory.

Reference

VMware Aria Automation AD Integration

Question 6

Question Type: MultipleChoice

An administrator is building a VMware Aria Automation Cloud Template to allow the destination cloud to be selected via a dropdown at request time.

Where must the administrator configure capability tags to support this requirement?

Options:

- A- Cloud Accounts
- B- Cloud Zones
- C- Network Profile
- D- Kubernetes Zone

Answer:

B

Explanation:

To allow the selection of the destination cloud via a dropdown at request time in a VMware Aria Automation Cloud Template, the administrator must configure capability tags in the Cloud Zones. Capability tags are used to tag resources with specific capabilities or properties. By tagging Cloud Zones, administrators can define which resources are available for deployment based on the tags selected at request time. This enables users to choose from a list of cloud environments that match the specified capability tags, providing flexibility and control over where workloads are deployed.

Reference

VMware Aria Automation Cloud Zones and Capability Tags

Question 7

Question Type: MultipleChoice

What are the sizing options allowed in VMware vSphere when creating a new flavor mapping?

Options:

- A- Number of CPUs only
- B- Memory only
- C- Disks only
- D- Memory and number of CPUs



Answer:

D

Explanation:

When creating a new flavor mapping in VMware vSphere, the allowed sizing options include specifying both the number of CPUs and the amount of memory. This dual specification enables the creation of custom configurations that meet the specific performance and resource requirements for different types of workloads.

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