

Prep4sureGuide

WELCOME USE TEST ENGINE

Prepare your actual test with our sure pass exam guide for successful result

Input your exam code ...



Our sure prep material equipped with the highest experts team and the most authoritative exam items plus the best service, which can ensure you 100% pass. Besides, our exam training guide can support both the fastest delivery speed and the shortest time to get all knowledge.



Quality and Value

Prep4sureGuide Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our Prep4sureGuide testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

Prep4sureGuide offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.



HAPPY CUSTOMERS

32694



DOWNLOADS

62152



TEAM MEMBERS

32694



SHARES

56692

<http://www.prep4sureguide.com>

Prepare your actual test with our sure pass exam guide for successful result

Exam : **2V0-31.24**

Title : VMware Aria Automation 8.10
Professional V2

Vendor : VMware

Version : DEMO

NO.1 Which deployment action is performed using the VMware Aria Easy Installer?

- A. Install VMware vCenter
- B. Register VMware Aria Automation with Workspace ONE Access
- C. Register VMware Aria Automation with vCenter Single Sign-On
- D. Install VMware Aria Operations

Answer: C

Explanation:

The VMware Aria Suite Easy Installer is a tool designed to streamline the installation process for several VMware products, including VMware Aria Automation. Among its functions, it provides the capability to register VMware Aria Automation with vCenter Single Sign-On (SSO). This integration is essential for enabling centralized authentication and ensuring seamless interaction between VMware Aria Automation and other VMware components within the vCenter infrastructure. The Easy Installer automates and simplifies this registration process, reducing the manual steps required and minimizing the risk of configuration errors.

References:

- * Installing VMware Aria Suite Lifecycle with Easy Installer for VMware Aria Automation and Workspace ONE Access
- * Install VMware Aria Automation by using VMware Aria Suite Lifecycle Easy Installer

NO.2 Which deployment action is performed using the VMware Aria Easy Installer?

- A. Install VMware vCenter
- B. Install VMware Aria Operations
- C. Register VMware Aria Automation with Workspace ONE Access
- D. Register VMware Aria Automation with vCenter Single Sign-On

Answer: D

NO.3 An administrator is utilizing different storage configuration techniques for specifying storage locations. Which storage allocation techniques override others in order of precedence?

- A. The preferred VMware Aria Automation storage profile overrides a storage constraint tag on a machine.
- B. A storage constraint tag on a machine overrides a storagePolicy property on a disk.
- C. A storagePolicy property on a disk overrides a storage constraint tag on a machine.
- D. The preferred VMware Aria Automation storage profile overrides a storagePolicy property on a disk.

Answer: C

Explanation:

In VMware Aria Automation, storage allocation techniques have a specific order of precedence to determine which configuration takes priority. The order of precedence is as follows:

- * A storagePolicy property on a disk: This setting has the highest precedence. If specified, it directly dictates the storage policy for the disk, overriding other storage settings.
- * A storage constraint tag on a machine: This setting has the next highest precedence and is used to enforce specific storage constraints for a virtual machine.
- * The preferred VMware Aria Automation storage profile: This setting has the lowest precedence and is used as a default storage profile when no other specific storage policies or constraint tags are

applied.

Therefore, when these configurations are present, the storagePolicy property on a disk will override a storage constraint tag on a machine.

References

- * VMware Documentation on Storage Profiles
- * VMware Storage Resources

NO.4 An administrator configures the following with VMware Aria Automation:

- * A constraint tag (location :london) on the production project.
- * A capability tag (location:london.) on the storage policy.
- * A capability tag (location:london.) on the network.

A Project Member then applies a constraint tag (location:boston) to a compute resource within a template in the production project.

Which tag will take precedence when the template is provisioned?

- A.** Template
- B.** Project
- C.** Network
- D.** Storage

Answer: B

Explanation:

When there is a conflict between constraint tags at different levels, the project-level constraint tags take precedence over the template-level constraint tags. This ensures that governance and compliance requirements set at the project level are always enforced, overriding the constraints set at the template level.

Thus, when the template is provisioned, the location:london tag from the project will take precedence over the location:boston tag from the template.

References:

- * Using Automation Assembler project tags and custom properties
- * Using constraint tags in Automation Assembler

NO.5 Although an organization has sufficient capacity within the on-premises VMware SDDC, the CTO has decided to evolve the public cloud strategy into a "Right Cloud First" strategy. To support this, the administrator has suggested the use of VMware Aria Automation to provide a consistent portal with a multi-cloud service catalog to enable the users to use self-service to deploy workloads into different clouds. The administrator needs to configure cloud accounts for public clouds to support the new strategy.

Which two of the public clouds are supported platforms? (Choose two.)

- A.** Microsoft Azure
- B.** Oracle Cloud
- C.** IBM Cloud
- D.** OVH Cloud
- E.** Google Cloud Platform

Answer: A E

Explanation:

VMware Aria Automation supports multiple public cloud platforms for integration, allowing

administrators to create a consistent multi-cloud service catalog. Among the supported platforms are:

- * Microsoft Azure: This integration enables administrators to manage and deploy workloads on Azure using the VMware Aria Automation portal, taking advantage of Azure's extensive cloud services and infrastructure.

- * Google Cloud Platform (GCP): Similarly, GCP integration allows users to deploy and manage their resources on Google's cloud infrastructure through the same unified VMware Aria Automation interface.

These integrations are crucial for organizations adopting a "Right Cloud First" strategy, providing flexibility and consistency across different cloud environments.

References:

- * VMware Aria Automation Documentation
- * VMware Cloud Management Blog

NO.6 An administrator configures a lease policy with the following settings:

- * Maximum lease (days): 10
- * Maximum total lease (days): 30
- * Grace period (days): 5

If a user does not respond to any emails, after how many days will the deployment be destroyed?

- A.** 40
- B.** 10
- C.** 15
- D.** 35

Answer: D

Explanation:

In VMware Aria Automation, lease policies dictate how long a deployment remains active. The lease policy consists of three primary parameters:

- * Maximum lease (days): 10- This is the maximum number of days a deployment can stay active before it must be renewed.
- * Maximum total lease (days): 30- This is the cumulative maximum number of days a deployment can be renewed to stay active.
- * Grace period (days): 5- This is the number of additional days provided after the lease expires for the user to take action before the deployment is destroyed.

With the above settings, the deployment will follow this timeline:

- * Initially, the deployment is active for the maximum lease period of 10 days.
- * After 10 days, if not renewed, the deployment enters the grace period.
- * During the grace period, which lasts for 5 days, the deployment remains active but is marked for deletion.
- * If the user does not respond or renew the lease, the deployment is destroyed at the end of the grace period.

Therefore, after the 30-day maximum total lease (10 days initially + maximum 20 days of renewals), an additional 5-day grace period is provided. The total period before the deployment is destroyed is 35 days (30 days + 5 days).

References

- * VMware Aria Automation: Demystifying Lease Policy
- * VMware Aria Automation Lease Policies

* Getting Started with Automation Assembler using the VMware Aria Automation Launchpad