

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 : **2V0-31.23**

Title : VMware Aria Automation 8.10
Professional

Vendor : VMware

Version : DEMO

NO.1 An administrator wants to upgrade their VMware Aria Automation deployment to the next available version.

Which product must the administrator use to achieve this task?

- A. VMware Aria Automation Pipelines
- B. SDDC Manager
- C. vSphere Lifecycle Manager
- D. VMware Aria Suite Lifecycle

Answer: D

Explanation:

To upgrade a VMware Aria Automation deployment to the next available version, VMware Aria Suite Lifecycle Manager is used. This component of the VMware Aria Suite provides lifecycle management capabilities, including the deployment, configuration, upgrade, and patching of VMware Aria Automation and other VMware Aria Suite components, ensuring a consistent and reliable upgrade process.

NO.2 Within VMware Aria Automation Assembler, what would an administrator configure to allow a flavor mapping to be selected?

- A. VMware Aria Automation Cloud zones
- B. VMware Aria Automation Templates
- C. VMware Aria Automation Custom forms
- D. VMware Aria Automation Projects

Answer: A

Explanation:

Within VMware Aria Automation Assembler, an administrator would configure a flavor mapping to be selected in the VMware Aria Automation Cloud zones. A flavor mapping groups a set of target deployment sizings for a specific cloud account/region in VMware Aria Automation using natural language naming. Flavor mapping lets you create a named mapping that contains similar flavor sizings across your account regions. For example, a flavor map named standard_small might contain a similar flavor sizing (such as 1 CPU, 2 GB RAM) for some or all available account/regions in your project. When you build a cloud template, you pick an available flavor that fits your needs. You can organize flavor mappings for your project by deployment intent.

You can also select a pre-configuration option when you add a new cloud account, which will select the most popular flavor mapping and image mapping for the specified region. The other options, VMware Aria Automation Templates, VMware Aria Automation Custom forms, and VMware Aria Automation Projects, are not the places where you can configure the flavor mapping for VMware Aria Automation Assembler.

References:

- * Learn more about flavor mappings in VMware Aria Automation
- * Configure tenant specific image and flavor mappings for VMware Aria Automation
- * How to add flavor mappings in VMware Aria Automation to specify common machine sizings
- * Create global image and flavor mapping for VMware Aria Automation tenants To allow a flavor mapping to be selected within VMware Aria Automation Assembler, it's typically configured within the VMware Aria Automation Cloud Zones(A). Cloud Zones define the specific compute resources available for deployment, and flavor mappings are associated with these zones to specify the virtual hardware configurations for VMs.

NO.3 A customer is looking at using workload domains as part of VMware Cloud Foundation (VCF) cloud accounts within VMware Aria Automation.

Which native integration type will help the customer achieve this?

- A. Ansible Tower
- B. VMware Aria Automation Config
- C. SDDC Manager
- D. VMware Aria Automation Orchestrator

Answer: C

Explanation:

For integrating workload domains as part of VMware Cloud Foundation (VCF) cloud accounts within VMware Aria Automation, the SDDC Manager is the native integration type that facilitates this. SDDC Manager is responsible for managing the entire VMware Cloud Foundation environment, including workload domains, making it the ideal integration point for achieving seamless operation between VCF and VMware Aria Automation.

NO.4 Which action is exclusively available for vSphere-based deployments?

- A. Connect to Remote Console
- B. Resize Boot Disk
- C. Create Snapshot
- D. Change Lease

Answer: A

Explanation:

The "Connect to Remote Console" action is typically exclusive to vSphere-based deployments. This action allows administrators to access the console of virtual machines running in a vSphere environment, providing direct interaction with the VM's operating system. This is particularly useful for troubleshooting or configuring VMs without network connectivity.

NO.5 An administrator has been asked to describe the differences between the architecture for VMware Aria Automation and VMware Aria Automation SaaS.

Which two architectural differences could the administrator choose when describing VMware Aria Automation? (Choose two.)

- A. To enable users to log in using their on-premises Active Directory credentials, at least one Workspace ONE Access connector must be deployed.
- B. To support a clustered deployment, an external load balancer must be configured.
- C. To support a clustered deployment, the embedded load balancer must be configured.
- D. To enable users to log in using their on-premises Active Directory credentials, Workspace ONE Access must be deployed.
- E. To use Workflow-based extensibility, a standalone VMware Aria Automation Orchestrator appliance must be deployed.

Answer: B D

Explanation:

Architectural differences between VMware Aria Automation and its SaaS counterpart: For on-premises deployments like VMware Aria Automation, using an external load balancer for clustered

deployments (B) and deploying Workspace ONE Access for Active Directory integration (D) are common requirements. The SaaS version abstracts these complexities.

NO.6 An administrator installs VMware Aria Automation using the VMware Aria Easy Installer. What is the correct URL to log in to the VMware Aria Automation user interface?

- A. <https://console.cloud.vmware.com/>
- B. http://<VMware_Aria_Automation_FQDN>
- C. https://<VMware_Aria_Automation_FQDN>
- D. https://<VMwaxe_Aria_Automation_FQDN/org/>

Answer: C

Explanation:

After installing VMware Aria Automation using the VMware Aria Easy Installer, the correct URL to access the VMware Aria Automation user interface is typically in the format of "https://<VMware_Aria_Automation_FQDN>". This URL pattern provides secure, HTTPS-based access to the Aria Automation UI, requiring users to enter the fully qualified domain name (FQDN) of their VMware Aria Automation instance.