



**Free Questions for 2V0-31.23 by [certsdeals](#)**

**Shared by [Huff](#) on [15-04-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

# Question 1

---

## Question Type: MultipleChoice

---

Which three statements could an administrator use to describe how Stages and Tasks work within a pipeline created within VMware Aria Automation Pipelines? (Choose three.)

### Options:

---

- A- A Stage can have more than one Task.
- B- A Pipeline can have more than one Stage.
- C- A Stage can only have one Task.
- D- A pipeline can only have one Stage.
- E- A Stage can run either in parallel or sequentially to other Stages within the same Pipeline.
- F- A Task can run either in parallel or sequentially to other Tasks within the same Stage.

### Answer:

---

A, B, E

### Explanation:

---

In VMware Aria Automation Pipelines, a Stage can have more than one Task (A), a Pipeline can have more than one Stage (B), and a Stage can run either in parallel or sequentially to other Stages within the same Pipeline (E). These features provide flexibility in defining and executing complex automation workflows.

## Question 2

---

**Question Type:** MultipleChoice

---

What is a valid consideration when using cloudConfig in YAML?

### Options:

---

- A- Enter the hash character (#) after adding two spaces after the colon (:) in cloudConfig.
- B- Start the next line after the directive (users, runcmd, and so on), with three spaces followed by a hyphen and a space.
- C- Align the cloudConfig: section with other parts of machine properties, such as image, flavor, networks.
- D- Enter the semi colon character (;) after adding two spaces after the colon (:) in cloudConfig.

### Answer:

---

C

### **Explanation:**

---

When using cloudConfig in YAML, it's important to adhere to YAML syntax conventions for proper parsing and execution. A valid consideration is to align the cloudConfig: section with other parts of machine properties, such as image, flavor, networks (C). This ensures the cloudConfig is correctly interpreted as part of the machine specification.

## **Question 3**

---

### **Question Type: MultipleChoice**

---

An administrator must restrict the amount of memory resources available for a specific group of users.

On which component would the administrator configure this?

### **Options:**

---

**A-** Projects

**B-** Flavor Mappings

**C-** Cloud Accounts

**D-** Cloud Zones

**Answer:**

---

A

**Explanation:**

---

To restrict the amount of memory resources available for a specific group of users, the administrator would configure this restriction within Projects in VMware Aria Automation. Projects allow administrators to assign users and groups and define resource quotas, including memory, CPU, and storage limits, specific to the project's requirements.

## Question 4

---

**Question Type: MultipleChoice**

---

An administrator has deployed VMware Aria Automation and needs to identify which component should be used to fulfill the following use cases:

Simplify and automate complex business processes so that they can be consumed through the self-service catalog.

Create workflow-based extensibility to enable interaction with third party tools and applications using approved plugins.

Which VMware Aria Automation component will the administrator choose?

**Options:**

---

- A- VMware Aria Automation Config
- B- VMware Aria Automation Orchestrator
- C- VMware Aria Automation Pipelines
- D- VMware Aria Automation Assembler

**Answer:**

---

B

**Explanation:**

---

VMware Aria Automation Orchestrator is the component used to simplify and automate complex business processes for consumption through the self-service catalog and to create workflow-based extensibility for interaction with third-party tools and applications. It provides a platform for designing and running workflows that automate tasks across VMware and external systems.

## Question 5

---

**Question Type:** MultipleChoice

---

What are three different VMware Aria Automation Consumption policies? (Choose three.)

### Options:

---

- A- Content Sharing Policy
- B- Lease Policy
- C- Vulnerability Policy
- D- Deployment Policy
- E- Content Source Policy
- F- Compliance Policy

### Answer:

---

A, B, D

### Explanation:

---

Three different VMware Aria Automation Consumption policies include Content Sharing Policy, Lease Policy, and Deployment Policy. These policies govern how content is shared among projects, the duration that resources can be leased, and the rules surrounding the deployment of resources, respectively.

## Question 6

---

**Question Type:** MultipleChoice

---

What happens if multiple resources in a provisioning request meet conflicting hard constraints?

### Options:

---

- A- Tags from the cloud template take precedence.
- B- Round robin is used to select only one of the conflicting tags.
- C- Tags from the project take precedence.
- D- Soft constraints are used as a tiebreaker.

### Answer:

---

D



### **Explanation:**

---

When multiple resources in a provisioning request meet conflicting hard constraints, soft constraints are used as a tiebreaker to resolve the conflict. This allows the system to make a decision based on less strict preferences when hard constraints cannot be satisfied by a single resource.

## **Question 7**

---

### **Question Type: MultipleChoice**

---

Which command would an administrator use to configure an embedded VMware Aria Orchestrator to send logging information to a VMware Aria Operations for Logs server?

### **Options:**

---

- A-** vracli vrli sec vRLI\_FQDN
- B-** vracli vrli config vRLI\_FGDN
- C-** vracli remote-syslog config vRLI\_FQDN

**D-** vracli remote-syslog set vRLI\_F0DN

**Answer:**

---

C

**Explanation:**

---

To configure an embedded VMware Aria Orchestrator to send logging information to a VMware Aria Operations for Logs server, the administrator would use the command `vracli remote-syslog config vRLI_FQDN`, where `vRLI_FQDN` is the fully qualified domain name of the VMware Aria Operations for Logs server. This command configures the remote syslog settings to forward logs to the specified server.

## Question 8

---

**Question Type:** MultipleChoice

---

Which command should an administrator run to check the status of VMware Aria Automation services?

**Options:**

---

**A-** kubectl cluster-info -n prelude

**B-** kubectl -n prelude get pods

**C-** vracli status

**D-** vracli org-oauth-apps

### **Answer:**

---

C

### **Explanation:**

---

To check the status of VMware Aria Automation services, an administrator can run the command `vracli status`. This command provides a summary of the health and status of the various components and services within the VMware Aria Automation appliance, helping administrators quickly assess the overall health of their VMware Aria Automation environment.

## **Question 9**

---

**Question Type:** MultipleChoice

---

Which VMware Aria Suite product helps an administrator understand the monetary impact of deployments and manage costs in VMware Aria Automation?

### Options:

---

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

### Answer:

---

A

### Explanation:

---

VMware Aria Operations (formerly known as vRealize Operations) helps administrators understand the monetary impact of deployments and manage costs within VMware Aria Automation. It provides comprehensive monitoring, analytics, and cost management capabilities, enabling organizations to optimize resource usage, reduce costs, and ensure efficient operation of their VMware environments.

## Question 10

---

**Question Type:** MultipleChoice

---

When creating a subscription in VMware Aria Automation Assembler, what are the two types of runnable items available for executing code? (Choose two.)

### Options:

---

- A- PowerShell
- B- VMware Aria Automation Orchestrator Workflow
- C- ABX Action
- D- Python
- E- Node.Js

### Answer:

---

B, C

### Explanation:

---

When creating a subscription in VMware Aria Automation Assembler, the two types of runnable items available for executing code are VMware Aria Automation Orchestrator Workflows and ABX Actions. These allow for the execution of predefined or custom automation tasks in response to various events within the VMware Aria Automation environment, providing flexible and powerful extensibility options.

**To Get Premium Files for 2V0-31.23 Visit**

**<https://www.p2pexams.com/products/2v0-31.23>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/vmware/pdf/2v0-31.23>**

