

Vendor: VMware

Exam Code: 2V0-71.23

Exam Name: VMware Tanzu for Kubernetes Operations

Professional

Version: DEMO

QUESTION 1

Which set of tools can be used to attach a Kubernetes cluster to VMware Tanzu Mission Control?

- A. Tanzu CLI and VMware vSphere Web UI
- B. Tanzu CLI and VMware Tanzu Mission Control Web UI
- C. kubectl and VMware vSphere Web UI
- D. kubectl and VMware Tanzu Mission Control Web UI

Answer: B

QUESTION 2

A Tanzu Mission Control administrator would like to enforce the following container controls:

- Only allows container images that match the specified names or tags.
- Ensure that the container image is not tampered with.

Which type of policy can be used?

- A. Access
- B. Security
- C. Image Security
- D. Image Registry
- E. Network

Answer: C

QUESTION 3

An administrator was requested to create a pod with two interfaces to separate the application and management traffic for security reasons.

Which two packages have to be installed in VMware Tanzu Kubernetes Grid cluster to satisfy the requirement? (Choose two.)

- A. multus
- B. external-dns
- C. cert-manager
- D. qrafana
- E. contour

Answer: AE

QUESTION 4

Which kinds of objects does the Kubernetes RBAC API declare?

- A. CloudPolicyObject
- B. Role, ClusterRole, RoleBinding and ClusterRoleBinding
- C. Container type and Container object
- D. ClusterObject and ClusterNode

Answer: B

QUESTION 5

Which statement describes how VMware Tanzu Mission Control and VMware Aria Operations for Applications integrate?

- A. An administrator can enable VMware Aria Operations for Applications using the integrations tab in VMware Tanzu Mission Control.
- B. VMware Aria Operations for Applications is enabled by default in VMware Tanzu Mission Control. No integration is required.
- C. An administrator can login to VMware Aria Operations for Applications and enable VMware Tanzu Mission Control integration from the administration menu.
- D. An administrator can download and install the VMware Aria Operations Observations agent from Tanzu CLI.

Answer: A

QUESTION 6

What is the purpose of a service mesh?

- A. Provides dynamic application load balancing and autoscaling across multiple clusters and multiple sites.
- B. Provides a centralized, global routing table to simplify and optimize traffic management.
- C. Provides service discovery across multiple clusters.
- D. Provides an infrastructure layer that makes communication between applications possible, structured, and observable.

Answer: D

QUESTION 7

Which method describes how Kubernetes clusters are upgraded?

- A. Use rolling upgrade
- B. In-place upgrade of each node
- C. Use canary upgrade
- D. Deploy a new cluster with upgraded Kubernetes release

Answer: A

QUESTION 8

Which two groups can be created to collect and manage objects in VMware Tanzu Service Mesh? (Choose two.)

- A. Node groups
- B. Cluster groups
- C. Security groups
- D. API groups
- E. Service groups

QUESTION 9

Which statement is true about Tanzu package CLI plugin?

- A. It cannot be used to add additional package repositories apart from tanzu-standard.
- B. It can be used to manage packages in public repositories.
- C. It is intended only for CLI-managed packages.
- D. It can be used to install auto-managed packages.

Answer: B

QUESTION 10

Which steps are required to create a vSphere Namespace?

- A. In the vSghere web client, select Supervisor, select Namespaces tab. and click Create Namespace
- B. Create the Namespace using the Tanzu CLI
- C. In the vSphere web client, select Workload Management, select Namespaces tab. and click Create Namespace
- D. In the vSghere web client, select Supervisor, select Workload, select Namespaces tab. and click Create Namespace

Answer: C

QUESTION 11

Which statement describes Harbor?

- A. Harbor requires that all images are pulled from GitHub and is used for image validation and verification.
- B. Harbor formerly known as Bitnami, is an image catalog used for downloading verified open source packages.
- C. Harbor is an open source registry that secures artifacts with policies and role-based access control, ensures images are scanned and free from vulnerabilities, and signs images as trusted.
- D. Harbor is an image scanner used to verify that images are free from known vulnerabilities and patches as necessary.

Answer: C

QUESTION 12

Which command has a valid syntax for scaling VMware Tanzu Kubernetes Grid cluster using Tanzu CLI?

- A. tanzu cluster scale <cluster_name> --controlplane 5 --worker 10 --namespace=<my_namespace>
- B. tanzu cluster scale <cluster_name> --controlplane-machine-count 5 --worker-machine-count 10
- C. tanzu scale <cluster_name> --controlplane-machine-count 5 --worker-machine-count 10 -- namespace=<my_namespace>
- D. tanzu scale <cluster_name> --controlplane 5 worker 10

Answer: A

Thank You for Trying Our Product

Braindump2go Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.braindump2go.com/all-products.html

























10% Discount Coupon Code: ASTR14