

5V0-23.20^{Q&As}

VMware vSphere with Tanzu Specialist

Pass VMware 5V0-23.20 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/5v0-23-20.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

How is information found about all Kubernetes Persistent Volumes in a vSphere environment?

- A. Navigating to the Cloud Native Storage view in vCenter Server
- B. Using: kubectl get persistentvolumes
- C. Accessing the FCD folder on a Datastore
- D. Using: esxcli storage cloud native get

Correct Answer: A

QUESTION 2

Which vSphere with Tanzu Workload Network topology provides Layer 2 isolation between Tanzu Kubernetes clusters across namespaces when vSphereDistributed Switches are used?

A. A dedicated Primary Workload Network for the Supervisor Cluster control plane VMs and separate Workload Networks for each namespace A dedicated Primary

B. Workload Network for the Supervisor Cluster control plane VMs and a single Workload Network for namespaces

C. A single Workload Network for the Supervisor Cluster control plane VMs and Tanzu Kubernetes clusters

D. Distributed firewall rules to isolate namespaces

Correct Answer: A

QUESTION 3

A user needs to identify the namespaces that may be accessed.

Which command willprovide the desired output?

- A. kubect1 get storageclasses
- B. kubect1 config use-context
- C. kubect1 config get-contexts
- D. kubect1 get contexts

Correct Answer: A

QUESTION 4

The network topology for a Supervisor Cluster deployed using the vSphere networking stack, and a HAProxy load



balancer is being planned. In addition to the control plane management IP range and services P range, how many nonoverlapping P address ranges are needed?

A. 3		
B. 1		
C. 4		
D. 2		
Correct Answer: B		

QUESTION 5

An administrator working in a vSphere with Tanzu environment wants to ensure that all persistent volumes configured by developers within a namespace are placed on a defined subset of datastores The administrator has applied tags to the required datastores in the vSphere Client

Which action should the administrator take next to meet the requirement?

A. Create a storage policy containing the tagged datastores. and apply it to the vSphere Namespace.

B. Create a storage class containing the tagged datastores. and apply it to the Supervisor Cluster

C. Create a persistent volume claim containing the tagged datastores, and apply it to the vSphere Namespace.

D. Create a storage Policy containing the tagged datastores. and apply it to the Supervisor Cluster.

Correct Answer: A

5V0-23.20 VCE Dumps 5V0-23.20 Study Guide 5V0-23.20 Exam Questions