



# 2V0-71.21<sup>Q&As</sup>

Professional VMware Application Modernization

**Pass VMware 2V0-71.21 Exam with 100% Guarantee**

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

<https://www.pass4itsure.com/2v0-71-21.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

Which two options are supported use of Content Library in VMware vSphere with Tanzu? (Choose two.)

- A. Subscribed Content Library requires internet connectivity
- B. Local Content Library for Air-Gapped Deployment
- C. Subscribed Content Library for Air-Gapped Deployment
- D. Download manually via Content Library
- E. Local Content Library requires internet connectivity

Correct Answer: BD

---

#### QUESTION 2

Which component can intercept requests to the Kubernetes API?

- A. Network Policy
- B. RBAC Authorization
- C. Pod Security Policies
- D. Admission Controllers

Correct Answer: D

---

#### QUESTION 3

Which storage provider is available in Tanzu Mission Control for Data Protection?

- A. Local Storage
- B. AWS
- C. Google
- D. Any S3 compatible Storage

Correct Answer: D

---

#### QUESTION 4

Select the tkg cli command below that provides valid syntax for scaling a Tanzu Kubernetes Grid cluster:

- A. `tkg scale cluster_name --cp-machine-count 5 --node-count 10`



- B. tkg scale cluster cluster\_name --controlplane-machine-count 5 --worker-machine-count 10
- C. tkg scale cluster\_name --controlplane-machine-count 5 --worker-machine-count 10
- D. tkg scale cluster cluster\_name --cp-machine-count 5 --node-count 10

Correct Answer: B

---

#### QUESTION 5

A customer needs to use Kubernetes and wants to use networking solution, Antrea. Which product from Tanzu portfolio should the customer use?

- A. Tanzu Application Catalog
- B. Tanzu Kubernetes Grid
- C. Tanzu Mission Control
- D. Tanzu Observability

Correct Answer: B

---

#### QUESTION 6

An architect is designing the infrastructure for multiple applications and needs to ensure isolation and control over resources and permissions assigned to each application team.

Which is the easiest and least expensive way to satisfy these requirements?

- A. Use dedicated Supervisor Cluster per application
- B. Use dedicated vSphere Namespace per application
- C. Use dedicated vSphere Pod per application
- D. Use dedicated Kubernetes Deployments per each application

Correct Answer: B

---

#### QUESTION 7

What is the command to recognize a cluster in a disconnected state to Tanzu Mission Control?

- A. tmc cluster configure -n -k
- B. tmc configure cluster -n -k
- C. tmc join cluster -n -k
- D. tmc cluster reattach -n -k



Correct Answer: D

---

### QUESTION 8

What Kubernetes feature would be used to force the scheduler to place instances of the application on different nodes?

- A. nodeAffinity/nodeAntiAffinity
- B. nodeAuthorization
- C. kubectl
- D. namespaces

Correct Answer: A

---

### QUESTION 9

Which is the correct statement describing the characteristic of a pod?

- A. Pod is the smallest entity managed by Docker.
- B. Pod can contain only one container.
- C. Containers in a pod start and stop together.
- D. Pod is deployed directly on the virtual machine.

Correct Answer: C

---

### QUESTION 10

On VMware vSphere with Tanzu, which attribute identifies the etcd Leader node using the vSphere Client?



vm vSphere Client
Menu ▾
Search in all environments

- vcsa-01a.corp.local
- RegionA01
  - RegionA01-COMP01
    - esx-01a.corp.local
    - esx-02a.corp.local
    - esx-03a.corp.local
    - esx-04a.corp.local
  - Namespaces
    - demo-app-01
      - tkg-cluster-01
        - tkg-cluster-01-control-plane...
        - tkg-cluster-01-workers-9qf...
        - tkg-cluster-01-workers-9qf...
        - tkg-cluster-01-workers-9qf...
        - SupervisorControlPlaneVM (1)
        - SupervisorControlPlaneVM (2)
        - SupervisorControlPlaneVM (3)
        - haproxy-v0.18

SupervisorControlPlaneVM (1)
ACTIONS ▾

Summary
Monitor
Configure
Permissions
Datastores
Networks
Snapshots

Powered On

[Launch Web Console](#)  
[Launch Remote Console](#)

Guest OS: VMware Photon OS (64-bit)  
 Compatibility: ESXi 7.0 and later (VM version 17)  
 VMware Tools: Running, version:11296 (Guest Managed)  
[MORE INFO](#)

DNS Name: 4213e353c7b8c12114efff958612413  
 IP Addresses: 192.168.110.69  
[VIEW ALL 4 IP ADDRESSES](#)

Host: esx-04a.corp.local  
 Managed By: vSphere ESX Agent Manager  
[DETAILS](#)

VM Hardware ▾

Related Objects ▴
 

- Cluster RegionA01-COMP01
- Host esx-04a.corp.local
- Resource pool Namespaces
- Networks vDS-Management

Recent Tasks
Alarms

Task Name	Target	Status	Details	Initiator	Queued For
Fetch Content of a Library Item	ob-36924026-photon-3-kB	✓ Completed		VSPHERE LOCAL	103 ms
Reconfigure alarm	vcsa-01a.corp.local	✓ Completed		CORP Administrator	4 ms



- A. amount of memory resources
- B. number of Networks
- C. number of IP addresses
- D. amount of compute resources

Correct Answer: C

[2V0-71.21 PDF Dumps](#)

[2V0-71.21 Exam Questions](#)

[2V0-71.21 Braindumps](#)