

Free Questions for 5V0-23.20 by go4braindumps

Shared by Mccarty on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Which name is a valid namespace name?

Options:

- A- name\$pace01
- B- namespace-01
- C- namespace_01
- D- NameSpace 01

Answer:

С

Question 2

Question Type: MultipleChoice

Which statement provides the most accurate description for the Sphere let?

Options:

- A- The Spherelet allows the ESXi host to become part of the Kubernetes cluster.
- B- The Spherelet provides high availability for the Kubernetes cluster.
- C- The Spherelets exist as VMs and are load balanced, each with their own IP address.
- D- The Spherelet includes a paravirtualized Linux kernel that works together with the hypervisor.

Answer:

C

Question 3

Question Type: MultipleChoice

Which Kubernetes Service Types exposes the service externally using a static port?

Options:	
A- Headless	
B- NodePort	
C- ExternalName	
D- ClusterIP	
Answer:	
В	
Question 4	
Question Type: MultipleChoice	
Question Type: MultipleChoice An administrator needs to get a list of all Tanzu Kubernetes clusters running in the current namespace.	

- A- kubectl get vmservice
- B- kubectl get clusters
- **C-** kubectl get virtualnetwork
- D- kubectl get tanzukubernetescluster

Answer:

В

Question 5

Question Type: MultipleChoice

A developer is trying to deploy a Kubernetes Application by using an image from the embedded Registry Service into an existing Namespace within a Supervisor Cluster.

Which three steps must be completed to ensure the deployment is successful? (Choose three.)

Options:

A- Include the image: //: in the YAML spec.

B- Run	kubectl co	nfig use-con	text to switc	h to the	correct r	namespace.
C- Run	kubectl co	nfig set-cont	ext to switch	n to the	correct n	amespace.

D- Pull the image into the Registry service with docker pull //:.

E- Include the image: /: in the YAML spec.

F- Push the image to the Registry service with docker push //:.

Answer:

A, B, D

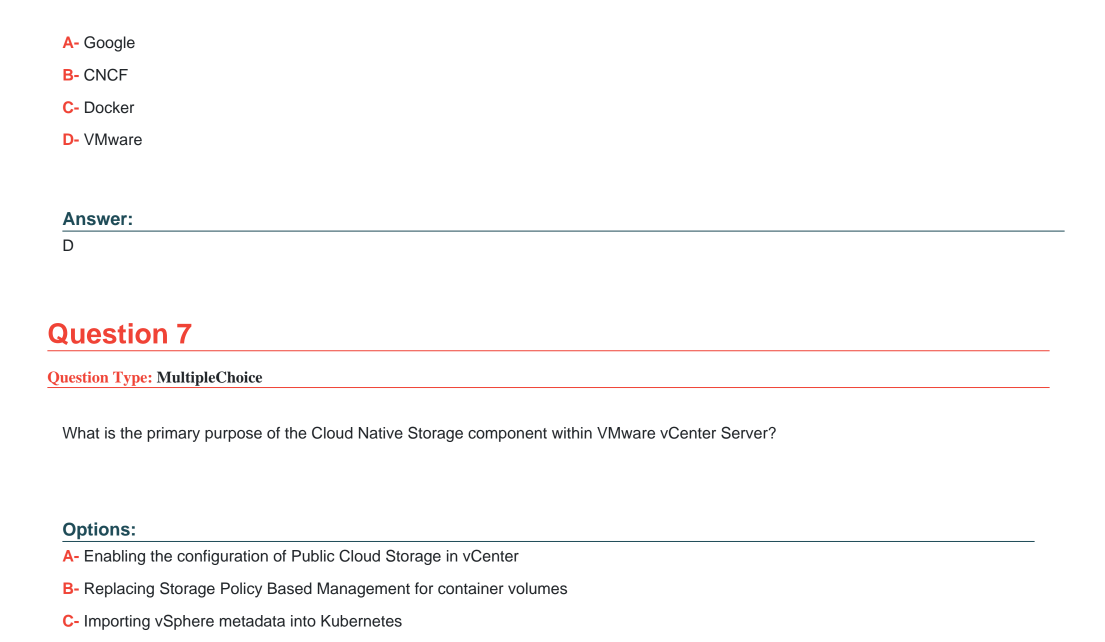
Question 6

Question Type: MultipleChoice

An Administrator is required to provide vSphere users with current and future versions of Tanzu Kubernetes cluster.

Which vendor creates and publishes the open-source virtual machine image versions used to deploy Tanzu Kubernetes clusters?

Options:





D

Question Type: MultipleChoice

An administrator needs to configure a Supervisor Cluster with the vSphere networking stack (vSphere Distributed Switch) and HAProxy appliance using default configuration. The administrator has already connected all hosts in the cluster to a vSphere Distributed Switch and created distributed portgroups.

Which designation must be mapped to a distributed portgroup?

D- Provisioning and lifecycle operations for persistent volumes

Options:

- A- Primary Workload Network
- **B-** Load Balancer Network
- **C-** Frontend Network

Answer:	
D	
Question 9	
uestion Type: MultipleChoice	
Options:	
Options: A- The Supervisor cluster contains a firewall to implement the network policy.	
•	
A- The Supervisor cluster contains a firewall to implement the network policy.	lement the rules.

Question Type: MultipleChoice

Which two configurations are needed to meet the minimum vSphere with Tanzu on vSphere Distributed Switch Network Requirements? (Choose two.)

Options:

- A- Network Interface Cards with Single Root IO Virtualization support (SR-IOV)
- B- vCenter Server connected to the workload network
- C- Non-overlapping subnets on workload networks
- D- One workload network designated as the primary workload network
- E- Physical Network MTU set to 1600 Bytes

Answer:

C

Question Type: MultipleChoice

How are quotas and permissions guaranteed by vSphere with Tanzu for Tanzu Kubernetes (TKG) clusters that are deployed within a namespace?

Options:

- A- By routing quota and permission API calls to vCenter Server via the Supervisor Cluster
- B- By ensuring each TKG cluster has a quotas and permissions system built into it natively which enforces all requests
- C- By having the Supervisor Cluster poll the TKG cluster periodically to ensure adherence to quotas and permissions
- D- By deploying an external authentication solution

Answer:

Α

To Get Premium Files for 5V0-23.20 Visit

https://www.p2pexams.com/products/5v0-23.20

For More Free Questions Visit

https://www.p2pexams.com/vmware/pdf/5v0-23.20

