

Free Questions for 5V0-23.20 by certsinside

Shared by Howe on 12-12-2023

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Question 1

Question Type: MultipleChoice

Which three characteristics are true of Control Plane VMs? (Choose three.)

Options:

A- They can be resized by administrators directly through vCenter Inventory View.

- **B-** They each run the Spherelet.
- C- They each expose the Kubernetes API.
- **D-** They do not run any Kubernetes Pods.
- E- They are connected to a Management portgroup.
- F- They are deployed via a vCenter Service.

Answer:			
A, B, E			

Question 2

Which corresponding object is automatically created in the embedded Registry Service when a new Namespace is created in the Supervisor Cluster?

Options:			
A- Pod			
B- Project			
C- Container			
D- Image			
Answer:			

В

Question 3

Question Type: MultipleChoice

Which object is deployed on the workload network when vSphere with Tanzu is configured with vSphere network stack?

Options:

A- Windows Virtual Machines

B- Registry Service

C- Tanzu Kubernetes clusters

D- NSX Edge

Answer:

С

Question 4

Question Type: MultipleChoice

An administrator needs to label and push an image into Harbor.

Which command should the administrator run first?

Options:

- A- docker tag demoapp01:14.04 /demo/demoapp01:14.04
- B- kubectl tag demoapp01:14.04 /demo/demoapp01:14.04
- C- kubectl label demoapp01:14.04 /demo/demoapp01:14.04
- D- docker label demoapp01:14.04 /demo/demoapp01:14.04

Answer:

А

Question 5

Question Type: MultipleChoice

Which step is necessary in order to allocate storage to a newly created namespace?

Options:

- A- Assign a VM Storage Policy
- **B-** Assign permissions to users
- C- Define resource limits

Answer:

Question 6

Question Type: MultipleChoice

Which kubectl command is used to deploy the application when using a Kubernetes deployment specification file, my-app.yaml?

Options:

- A- kubectl run my-app.yaml
- B- kubectl apply -f my-app.yaml
- C- kubectl create my-app.yaml
- D- kubectl apply spc my-app.yaml

Answer:

Question 7

Question Type: MultipleChoice

How are updates applied to Tanzu Kubernetes clusters?

Options:

- A- The cluster is shutdown, Update Manager applies patches to VMs, and the cluster is restarted.
- B- Worker nodes are shutdown while Controllers are patched and restarted after the update.
- C- New nodes are incrementally added with new Kubernetes versions so as a new node is added, an older node is removed.
- D- A new cluster is completely configured and runs in parallel to the primary cluster prior to switchover.

Answer:

С

Question 8

Question Type: MultipleChoice

A development team has submitted a YAML specification to create a Tanzu Kubernetes cluster called dev-cluster and wants to verify that the cluster is running.

Which command should be run to obtain this verification?

Options:

A- kubectl show tkc dev-cluster

- B- kubectl get cluster dev-cluster
- C- kubectl get tkc dev-cluster
- D- kubectl list cluster dev-cluster

Answer:

В

Question 9

Question Type: MultipleChoice

Which kubectl command is used to list the Kubernetes services in the current active namespace?

Options:

- A- kubectl get services
- B- kubectl get loadbalancer
- C- kubectl services get ip
- D- kubectl list services

Answer:

А

Question 10

Question Type: MultipleChoice

What is automatically created within NSX-T when an administrator creates a new namespace in the vSphere client?

Options:

A- A new segment connected to a Tier-1 gateway and a new overlay transport zone

- B- A new segment connected to a Tier-0 gateway and a new overlay transport zone
- C- A new segment connected to a Tier-0 gateway and an existing overlay transport zone
- D- A new segment connected to a Tier-1 gateway and an existing overlay transport zone

Answer:		
D		

Question 11

Question Type: MultipleChoice

A Namespace contains multiple Tanzu Kubernetes clusters.

How is access granted to a single Tanzu Kubernetes cluster?

Options:

- A- Create a custom Role and RoleBinding, and then apply to the Namespace using kubectl commands.
- **B-** Use the vSphere Client to grant access to the Namespace.
- C- Create a custom Role and RoleBinding, and then apply to the Tanzu Kubernetes cluster using kubectl commands.
- **D-** Use the vSphere Client to grant access to the Tanzu Kubernetes cluster.

Answer:

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