

Latest Version: 6.0

Question: 1

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.

Answer: A

Question: 2

Which three roles does the Spherelet perform? (Choose three)

- A. Determines placement of vSphere pods
- B. Manages node configuration
- C. Starts vSphere pods
- D. Provides a key-value store for pod configuration
- E. Communicates with Kubernetes API
- F. Provisions Tanzu Kubernetes clusters

Answer: ACD

Question: 3

Why would developers choose to deploy an application as a vSphere Pod instead of a Tanzu Kubernetes cluster?

- A. They need the application to run as privileged pods.
- B. The application works with sensitive customer data, and they want strong resource and security isolation.
- C. They want to have root level access to the control plane and worker nodes in the Kubernetes cluster.
- D. The application requires a version of Kubernetes that is above the version running on the supervisor cluster.

Answer: B

Question: 4

A company needs to provide global visibility and consistent policy management across multiple Tanzu Kubernetes Clusters, namespaces, and clouds. Which VMware solution will meet these requirements?

- A. vSphere with Tanzu Supervisor Cluster
- B. vCenter Server
- C. Tanzu Mission Control
- D. Tanzu Kubernetes Grid Service

Answer: A

Question: 5

A developer is connecting to a Tanzu Kubernetes Cluster using the `kubectl vsphere login` command. Which information must be specified, in addition to both the name of the cluster and the Supervisor Cluster Control Plane IP?

- A. The path to the existing kubeconfig file and the SSO Username
- B. The path to the existing kubeconfig file and the Token ID for the SSO credentials
- C. The name of the Supervisor Namespace and the Token ID for the SSO credentials
- D. The name of the Supervisor Namespace and the SSO Username

Answer: B