

Free Questions for 5V0-23.20 by ebraindumps

Shared by Leach on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which two considerations needs to be made when deciding on a virtual machine class type during the process of creating a Tanzu Kubernetes cluster? (Choose two)

Options:

- A- Whether the resources provided by the virtual machine class type should be reserved on the host
- B- The configuration parameters which need to be edited in the cluster
- C- The amount of CPU. memory, and storage the virtual machine should have
- D- Connectivity between the Tanzu Kubernetes cluster and the Subscribed Content Library
- E- The storage classes which need to be made available to the cluster

Answer:

C, D

Question 2

Question T	Type:	Multi	pleChoice
-------------------	-------	-------	-----------

Which two items must be provided before a vSphere with Tanzu Supervisor Namespace can be created? (Choose two.)

Options:

- A- vSphere with Tanzu Enabled Cluster
- **B-** DNS-compliant Name
- **C-** Permissions
- **D-** Storage Policy
- **E-** Resource Limits

Answer:

B, C

Question 3

Question Type: MultipleChoice

Which kubectl command should be used to change the active vSphere namespace to namespace-01?

A- kubectl config use-context namespace-01
B- kubectl describe ns namespace-01
C- kubectl get ns namespace-01
D- kubectl config change-context namespace-01
Answer:
D
Question 4
<u></u>
nection Types MultipleChaice
uestion Type: MultipleChoice
uestion Type: MultipleChoice Which type of service is created by default when publishing a Kubernetes service?
Which type of service is created by default when publishing a Kubernetes service?
Which type of service is created by default when publishing a Kubernetes service?

- A- Cluster IP

 B- Node Port
- C- LoadBalancer
- **D-** ExternalName

Answer:

В

Question 5

Question Type: MultipleChoice

The application development team is pushing a Kubernetes application into production. I consists of an application server and a database. The team wants to ensure that only the production application server can access the production database.

Can the development team meet this requirement using Kubernetes Network Policy?

Options:

A- Yes, by using kubect1 to create a Network Policy that only allows pods on the same network segment to talk to each other.

- B- Yes. by logging in to NSX Manager and creating a firewall rules to only allow the production application server pod to talk to the database
- C- Yes, by using kubect1 to create a policy that disables pod to pod communication in the Namespace
- D- No, Kubernetes Network Policy does not support this action.

Answer:

Α

Question 6

Question Type: MultipleChoice

Which three elements should be configured by a vSphere administrator after creating vSphere Namespace? (Choose three.)

Options:

- A- Permissions
- **B-** Capacity and Usage limits
- C- License

- D- Namespace name
- E- Storage Policy
- F- NSX Segment

Answer:

A, B, D

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

