

HPE2-N68^{Q&As}

Using HPE Containers

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QUESTION 1

You have created a Kubernetes Tenant on Ezmeral Container Platform. Users want to use the Kubect1tab in the Tenant UI to apply objects from YAML files. What is a requirement?

- A. The Web Terminal is initiated.
- B. The users have the Tenant Admin role.
- C. The tenant has an FS mount.
- D. At least one Kubedirector app is installed.

Correct Answer: B

QUESTION 2

Refer to the exhibit.

Host Configurations	O Custe Configurations	O	O Austration Configurations	0
Kidemetes Version* ()	1.18.4			
Fed Network Range 🗠	10.34.0:0/12			
Service Network Bange (3)	19.72.0.912			
Pod DNS Domain 🔿	Outerlocal			
Galernetes Rusr CA Certificate 🔘	et/Garenzet		Circle Annual	
	atcluster ort. (2134 bytet)			
Kulterretus Rost CA Private () Key	aldureiter		Cine Street	
	disturburine (3322 tayles)			

What should you keep (n mind as you configure the circled setting?

- A. You must check with network admins and make sure that they have set up routes to these subnets in the data.
- B. You can select any large subnets; these addresses are tunneled with VXLAN and invisible outside the cluster.
- C. You must make sure that the two subnets overlap so that pods can communicate with services.
- D. You must increase the size of these subnets by changing them to use a /24 prefix length.

Correct Answer: D

QUESTION 3



What Is the purpose of the training stage in the ML lifecycle?

- A. The ML application applies a model to the data and tests the effectiveness of that model.
- B. The ML application gathers data and applies an algorithm to prepare the data for use.
- C. The ML algorithm assesses different datasets and selects the best data for use in later stages.
- D. The ML algorithm processes a dataset and learns to perform a task.

Correct Answer: B

QUESTION 4

You want to set up high availability (HA) for the HPE Ezmeral Container Platform control plane. This includes HA for gateways and HA for the platform. You are not planning to use the embedded Ezmeral Data Fabric.

Which hosts will you require at minimum?

- A. Two hosts with 500 GB for ephemeral storage and 500 GB for OS storage Two hosts with 500 GB for OS storage
- B. Three hosts with 500 GB for ephemeral storage and 500 GB for OS storage Two hosts with 500 GB for OS storage
- C. Three hosts with 500 GB for OS storage Two hosts with 500 GB for OS storage and 500 GB for ephemeral storage
- D. Four hosts with 500 GB for OS storage and 500 GB storage for ephemeral storage

Correct Answer: D

QUESTION 5

You have added a deployment object to the "tenant!" namespaces on a Kubetnetes cluster using the

"cluster.local" domain name.

The deployment\\'s pods run a Web-based application. You want the application running on these pods to

be accessible within the cluster at hostname:

portaLtenantl.svc.clusteUocal. Which object meets these requirements?

- A. A service object with ClusterIP type and name "portal"
- B. A replica set object with container ports 80 and 443
- C. A configmap object with ports 80 and 443 and name "portaLtenant I"
- D. A kdcluster object with hostname "portal.tenantl.svc.cluster.local"

Correct Answer: A



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