



# HPE2-N68<sup>Q&As</sup>

Using HPE Containers

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### QUESTION 1

You want to connect a Kubernetes pod to a Persistent Volume (PV). What step must you complete before creating the pod?

- A. Create a Volume to link to the PV.
- B. Create a Persistent Volume Claim (PVC).
- C. Create a PV definition on a backend storage array.
- D. Enable persistency in the Kubernetes namespace.

Correct Answer: A

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### QUESTION 2

How are resources allocated to EPIC virtual nodes?

- A. Tenant Admins create and edit flavors to define resource requests, and Tenant Members select the flavors for virtual nodes they create.
- B. The platform provides three default flavors to define how resources are allocated, and only Site Admins can edit those flavors.
- C. Site Admins use templates to define resources for virtual nodes, and Tenant Admins can edit these templates.
- D. Tenant Admins create and edit templates to define how resources are allocated, and Tenant Members can view, use, and edit those templates.

Correct Answer: B

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### QUESTION 3

Refer to the exhibit.



Create Kubernetes Cluster

1 Host Configurations 2 Cluster Configurations 3 Authentication 4 Application Configurations 5 Summary

Kubernetes Version: 1.18.6

Pod Network Range: 10.16.0.0/12

Service Network Range: 10.32.0.0/12

Pod DNS Domain: cluster.local

Kubernetes Root CA Certificate: default.crt (2134 bytes) [Clear] [Browse]

Kubernetes Root CA Private Key: default.key (3522 bytes) [Clear] [Browse]

[Previous] [Next]

What should you keep in 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 4

What is one way that KubeDirector differs from typical Kubernetes Operators?

- A. KubeDirector embeds a ticket-based authentication system to enhance security for communications across stateful sets.
- B. KubeDirector uses the same deployment objects with which IT is probably already familiar, but makes it easier for IT to catalog and manage the objects.
- C. KubeDirector has a flexible framework that can work for many stateful apps, and is easier for non-Kubernetes experts to use.
- D. KubeDirector is optimized for establishing secure service meshes across cloud-scale, stateless, micro-service-based architectures.

Correct Answer: D

#### QUESTION 5

Refer to the exhibits.



```
apiVersion: v1
kind: Service
metadata:
  name: httpd-svc
  labels:
    app: httpd
spec:
  type: NodePort
  selector:
    app: httpd
  ports:
  - name: httpd
    port: 80
```

### Create New K8s Tenant

Tenant Name	<input type="text" value="TenantA"/>
Tenant Description	<input type="text" value="my tenant"/>
K8s Cluster	<input type="text" value="mycomputecluster"/>
Adopt Existing Namespace	<input type="checkbox"/> No free namespaces available to adopt in this cluster (Optional)
Specified Namespace Name	<input type="text" value="tenanta"/> (Optional)
Is Namespace Owner	<input checked="" type="checkbox"/> (Optional)
Map Services To Gateway	<input checked="" type="checkbox"/> (Optional)
Enable Istio Service Mesh	<input type="checkbox"/> (Optional)
Mutual TLS mode	<input type="text" value="permissive"/>
Audit Project	<input type="checkbox"/>

You want the HPE Ezmeral Container Platform gateway to provide external access to the service shown in the exhibit. The service is deployed in the Kubernetes Tenant for which the exhibit shows the settings. However, it is not currently doing so.

What correction must you make to achieve this goal?

- A. Reapply the service object with the "Port type" changed to "ClusterIP" and a valid cluster IP specified.
- B. Check which ports are available on the gateway. Specify one of those ports as the "nodePort" in the service and reapply it.
- C. Select the "Enable Istio Service Mesh" option In the Kubernetes Tenant options; then reapply the service object.
- D. Reapply the service object with the "hpecp.hpe.com/hpecp-internal-gateway" label set to "true" in the metadata.

Correct Answer: D