



HPE2-N68^{Q&As}

Using HPE Containers

Pass HP HPE2-N68 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/hpe2-n68.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A Tenant Member plans to use KubeDirector to deploy a Spark 2.4.5 cluster. You need to give cluster members access to data stored in a volume In Ezmeral Data Fabric. What are two required steps?

- A. A Tenant Admin must add another role to the Spark 2.4.5 application for the dtap sidecar.
- B. The Tenant Member must specify the "hpecp.hpe.com/dtap: hadoop2" pod label under each role when running the cluster.
- C. The Tenant Member must create an FS mount to the volume's mount path.
- D. A Tenant Admin must create a DataTap to the volume's mount path.
- E. The Tenant Member must reference the Data Fabric namespace when running the cluster.

Correct Answer: DE

QUESTION 2

You want to create a custom dashboard with monitoring information collected by HPE Ezmerat Container Platform. What step should you complete first?

- A. Exec Into the epic-monitoring pod on the controller and enable Kibana.
- B. Exec into the epic-nagios pod on the controller and start the Nagios service.
- C. Access each host managed by the platform and export logs in the "var/log/bluedata" directory.
- D. Create a user account and assign that account the "monitoring" role.

Correct Answer: B

QUESTION 3

Which correctly describes components of the Hadoop framework?

- A. MapReduce compresses data that is stored in HDFS.
- B. YARN provides data protection and management for data within HOF5.
- C. MapReduce applications process data that is stored in HDFS.
- D. YARN is a particular type of application intended for in-memory analytics.

Correct Answer: C

QUESTION 4



Your company has developed a JSON file to define a custom KubeDirector application.

What step should you take to add the application to the catalog available to a Kubernetes Tenant?

- A. As a Tenant Member or Admin, use the Web Terminal or HPE Kubectl plug-in to issue the kubectl apply -f command.
- B. As a Site Admin, import the JSON file using the Web UI. Then enable the application within the Tenant settings.
- C. As a Tenant Admin, use Helm to download the JSON file as a chart. Then deploy the chart as a release within the tenant.
- D. As a Site Admin, place the file in the controller /srv/bluedata/catalog directory; modify permissions on the file to make it accessible in the UI.

Correct Answer: A

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="multicomputedcluster"/>
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