# DUMPSQUEEN

**Using HPE Containers** 

**HP HPE2-N68** 

**Version Demo** 

**Total Demo Questions: 4** 

Total Premium Questions: 40 Buy Premium PDF

> https://dumpsqueen.com support@dumpsqueen.com

dumpsqueen.com

# **DUMPSQUEEN**

## **QUESTION NO: 1**

How does HPE Ezmeral Container Platform regulate the use of GPUs on EPIC hosts?

A. It lets Tenant Admins create flavors, which specify the number of GPUs required by a virtual node using that flavor.

B. It creates virtual GPUs and allocates these virtual GPUs to the virtual nodes that request them.

C. It allows Site Admins to reserve a certain number of GPUs for the tenant within an EPIC tenant's settings.

# ANSWER: A

# **QUESTION NO: 2**

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"

### **ANSWER: A**

# **QUESTION NO: 3**

A Tenant Member plans to use KubeDirettor 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.

# **DUMPSQUEEN**

- 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.

# ANSWER: D E

# **QUESTION NO: 4**

What is one way that HPE Ezmeral ML Ops can help companies overcome their AI/ML challenges?

A. It enforces isolation between notebook environments and training environments.

**B.** It provides acceleration for machine learning algorithms to eliminate the need for CPUs. C. It provides notebook and training environments with many AI/ML libraries and frameworks.

C. It provides a custom HPE Ezmeral library for deep learning and neural network algorithms.

### ANSWER: B