

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.pass2lead.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 company wants to use Ezmeral Data Fabric to provide storage to Kubernetes Tenants on HPE Ezmeral Container Platform. What deployment option should you choose?

- A. Enable the embedded Data Fabric during the controller install. Create hybrid Kubernetes clusters that use Data Fabric and non-Data Fabric nodes.
- B. Enable the embedded Data Fabric during the controller install. Also create a dedicated Data Fabric Kubernetes cluster.
- C. Disable the embedded Data Fabric during the controller install. Create a dedicated Data Fabric Kubernetes cluster.
- D. Disable the embedded Data Fabric during the controller install. Create hybrid Kubernetes clusters that use Data Fabric and non-Data Fabric nodes.

Correct Answer: B

QUESTION 2

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 3

What is one key advantage of HPE EzmeralData Fabric as opposed to HDFS?

- A. EzmeralData Fabric stores a great deal more metadata than HDFS, making It more resilient.
- B. EzmeralData Fabric uses more efficient erasure coding to protect all data, instead of replication.
- C. EzmeralData Fabric reduces load on storage nodes by placing all metadata on a centralized name node, while HDFS distributes metadata.
- D. EzmeralData Fabric enables admins to set policies at a logical volume level, while HDFS does not.

Correct Answer: D

QUESTION 4

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

QUESTION 5

You have an Ezmeral Container Platform solution running v5.2 software. The platform manages several Kubernetes clusters. You need to upgrade the software. What type of behavior should you expect during the upgrade?

- A. Existing services continue to run with minimal disruption, but users cannot add new services in the Web UI.
- B. All services on the cluster will be down for about an hour, as will the Web UI.
- C. Users can access EPIC features, but services running on the Kubernetes cluster will be unavailable.
- D. Users can access the Web UI. But external clients will not be able to reach services on the cluster.

Correct Answer: C

[Latest HPE2-N68 Dumps](#)

[HPE2-N68 Practice Test](#)

[HPE2-N68 Study Guide](#)