

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

**Using HPE Containers** 

### Pass HP HPE2-N68 Exam with 100% Guarantee

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

https://www.geekcert.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/hpe2-n68.html

#### 2024 Latest geekcert HPE2-N68 PDF and VCE dumps Download

#### **QUESTION 1**

What is one key advantage of HPE Ezmeral Data 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 2**

What Is the arbiter\\'s role in the HPE Ezmeral Container Platform?

- A. Direct the shadow controller to begin managing the platform if the controller fails
- B. Monitor the gateway and notify the administrator if a critical error occurs
- C. Detect if the controller or shadow controller has failed and begin managing the platform
- D. Load balance requests sent to the controller and shadow controller

Correct Answer: A

#### **QUESTION 3**

For which use case should you enable Istlo on a Kubernetes cluster?

- A. Connecting a KubeDirector cluster to external Kubernetes components such as secrets and config maps
- B. Converting stateful applications such as Spark into a form that can run on Kubernetes
- C. Training ML algorithms to perform complex tasks such as clustering andimage recognition
- D. Creating more sophisticated routing rules for services running on the cluster

Correct Answer: B

#### **QUESTION 4**

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.



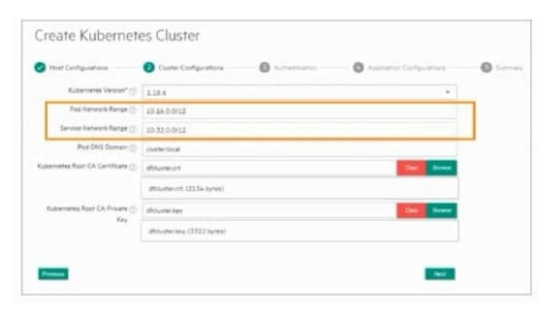
#### https://www.geekcert.com/hpe2-n68.html 2024 Latest geekcert HPE2-N68 PDF and VCE dumps Download

- 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 5**

Refer to the exhibit.



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

<u>Latest HPE2-N68 Dumps</u> <u>HPE2-N68 VCE Dumps</u> <u>HPE2-N68 Study Guide</u>