

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.pass4itsure.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



https://www.pass4itsure.com/hpe2-n68.html

2024 Latest pass4itsure HPE2-N68 PDF and VCE dumps Download

QUESTION 1

You have used Ezmeral Container Platform to create a Kubernetes cluster, which has 3 conductor (master) nodes tor HA and 12 workers. Which correctly describes how the platform manages this cluster?

- A. The controller elects one conductor as the primary conductor and places the other conductors in standby mode.
- B. The controller places the conductor nodes in standby mode and takes over as the active conductor for the Kubernetes cluster.
- C. The controller sends API requests through the gateway, which load balances them across the conductor nodes.
- D. The controller can manage the cluster, but using HA for the conductors limits a few features such as Data Taps and the Web Terminal.

Correct Answer: A

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

You want to set up high availability (HA) for the HPE Ezmeral Container Platform control plane. This includes HA for gateways and HA for the platform. You are not planning to use the embedded Ezmeral Data Fabric.

Which hosts will you require at minimum?

- A. Two hosts with 500 GB for ephemeral storage and 500 GB for OS storage Two hosts with 500 GB for OS storage
- B. Three hosts with 500 GB for ephemeral storage and 500 GB for OS storage Two hosts with 500 GB for OS storage
- C. Three hosts with 500 GB for OS storage Two hosts with 500 GB for OS storage and 500 GB for ephemeral storage
- D. Four hosts with 500 GB for OS storage and 500 GB storage for ephemeral storage

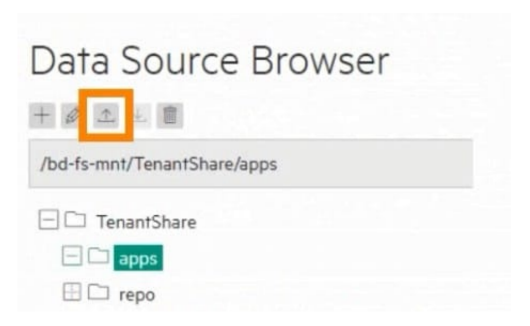
Correct Answer: D

https://www.pass4itsure.com/hpe2-n68.html

2024 Latest pass4itsure HPE2-N68 PDF and VCE dumps Download

QUESTION 4

Refer to the exhibit.



You are logged in as a Tenant Admin named "admin 1." You have uploaded a file into the location shown In the exhibit. Now you want to apply that tile from the Web Terminal. How do you obtain access to the file in the Web Terminal?

- A. Copy the file to the Web Terminal using the scp@admin 1 :/TenantShare/apps/ command within the terminal.
- B. Set up a Source Control that references both the Web Terminal and the TenantShare.
- C. Set up a Data Tap between the Web Terminal and the TenantShare/apps directory.
- D. Access the file in the Web Terminal\\'s "/bd-fs-mnt/TenantShare/apps" directory.

Correct Answer: C

QUESTION 5

You need to enable the Al/ML project option for a Kubernetes tenant on HPE Ezmeral Container Platform. What Is a requirement?

- A. That the Kubernetes cluster for the tenant is running Kubernetes version 1.18.6 or above
- B. That the Ezmeral ML Ops Installation package was run on the platform and cluster before the tenant was added
- C. That the platform has enough available Ezmeral ML Ops licenses to match the core quota on the tenant
- D. That the Kubernetes cluster for the tenant has both Spark operator and Istio enabled on it

Correct Answer: C

HPE2-N68 VCE Dumps

HPE2-N68 Study Guide

HPE2-N68 Braindumps