

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





QUESTION 1

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 tor 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 2

You need to set up email alerts.

When do you need to exec into the Ezmeral Container Platform controller\\'s "epic-nagios" container, as opposed to using the Web UI?

A. When you want to set a custom source email address for the alerts

- B. When the controller DNS server does not have an entry for the destination email domain
- C. When you want to specify multiple destination email addresses and groups
- D. When you want to send an alert to an SNMP version 3 server

Correct Answer: B

QUESTION 3

What is a setting that you are allowed to change after you deploy a Kubernetes cluster?

- A. The number of hosts assigned to a role
- B. The type (data fabric or non-data fabric)
- C. The pod network range
- D. The authentication settings

Correct Answer: A

QUESTION 4



A customer needs an Ezmeral Container Platform solution for supporting a mix of statef ul and stateless applications. The customer also wants the platform to nost Ezmeral Data Fabric on Kubernetes.

Which systems are recommended for the Data Fabric workers?

- A. SimpliVity 380s
- B. Synergy 380s
- C. Apollo 4200s
- D. Apollo 6500s
- Correct Answer: D

QUESTION 5

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

HPE2-N68 Practice Test HPE2-N68 Study Guide HPE2-N68 Exam Questions