

# 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.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 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

#### **QUESTION 2**

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 3**

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 4**

What Is one way that KubeDirector differs from typical Kubernetes Operators?



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

2024 Latest pass4itsure HPE2-N68 PDF and VCE dumps Download

- A. KubeDlrector embeds a ticket-based authentication system to enhance security for communications across stateful sets.
- B. KubeDlrector uses the same deployment objects with which IT is probably already familiar, but makes it easier for IT to catalog and mange the objects.
- C. KubeDlrector has a flexible framework that can work for many stateful apps, and Is easier for non-Kubernetes experts to use.
- D. KubeDirector is optimized for establishing secure service meshes across cloud-scale, stateless, micro-service-based architectures.

Correct Answer: D

#### **QUESTION 5**

You want to connect a Kubernetes pod to a Persistent Volume (PV). What step must you complete before creating the pod?

- A. Create a Volume to link to the PV.
- B. Create a Persistent Volume Claim (PVC).
- C. Create a PV definition on a backend storage array.
- D. Enable persistency in the Kubernetes namespace.

Correct Answer: A

Latest HPE2-N68 Dumps

HPE2-N68 VCE Dumps

**HPE2-N68 Practice Test**