

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.certbus.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

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 2

You have an Ezmejal Container Platform solution that manages an internally created Kubernetes cluster. The cluster uses AD for Its authentication settings, and users can successfully log into the platform with their domain credentials.

You have created a Tenant on the cluster which has the "AI/ML project" setting enabled on it. You have also created a Notebook cluster within that project. However, users receive an error when they try to log into the Notebook endpoint (Jupyter Hub) with their domain credentials.

What should you check?

- A. That the users have a manually created external account that assigns them to the Cluster Admin role in the cluster
- B. That the Notebook cluster has a "cluster" connection to the AD server hostname
- C. That the users have a manually created external account that assigns them to the Admin status in the AI/ML Project

D. That the Notebook cluster has a "secret" connection with this value: "hpecp-ext-auth- secret"

Correct Answer: A

QUESTION 3

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

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 4

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

QUESTION 5

You have created a Kubernetes Tenant on Ezmeral Container Platform. Users want to use the Kubect1tab in the Tenant UI to apply objects from YAML files. What is a requirement?

- A. The Web Terminal is initiated.
- B. The users have the Tenant Admin role.
- C. The tenant has an FS mount.
- D. At least one Kubedirector app is installed.

Correct Answer: B

QUESTION 6

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 7

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

QUESTION 8

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 9

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 10

What Is a correct consideration for creating a Kubernetes Tenant on Ezmeral Container Platform?



A. When you select that the Tenant owns the Kubernetes namespace, Tenant Admins are given elevated access to the Kubernetes cluster.

B. When you set a quota for a resource, containers running on the Tenant are not allowed to request or use resources beyond that level.

C. You must manually create a namespace for the Tenant on the Kubernetes cluster before you create the Tenant.

D. When you set a quota for a resource, containers running on the Tenant are guaranteed up to that level.

Correct Answer: A

Latest HPE2-N68 Dumps

HPE2-N68 Study Guide

HPE2-N68 Braindumps