



Free Questions for HPE2-N68 by certscare

Shared by Olson on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

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

Which systems are recommended for the Data Fabric workers?

Options:

A- SimpliVity 380s

B- Synergy 380s

C- Apollo 4200s

D- Apollo 6500s

Answer:

D

Question 2

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

A

Question 3

Question Type: MultipleChoice

Which correctly describes components of the Hadoop framework?

Options:

- A- MapReduce compresses data that is stored in HDFS.
- B- YARN provides data protection and management for data within HOF5.
- C- MapReduce applications process data that is stored in HDFS.
- D- YARN is a particular type of application intended for in-memory analytics.

Answer:

C

Question 4

Question Type: MultipleChoice

What Is the purpose of the training stage in the ML lifecycle?

Options:

- A- The ML application applies a model to the data and tests the effectiveness of that model.
- B- The ML application gathers data and applies an algorithm to prepare the data for use.
- C- The ML algorithm assesses different datasets and selects the best data for use in later stages.
- D- The ML algorithm processes a dataset and learns to perform a task.

Answer:

B

Question 5

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

A

Question 6

Question Type: MultipleChoice

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

Options:

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

Answer:

A

Question 7

Question Type: MultipleChoice

You are using native Kubernetes, and you want to deploy three identical containers. What is the recommended way to do so?

Options:

- A-** Create a deployment object that specifies three replicas of a pod, which defines the desired container settings.
- B-** Create a pod object that specifies three separate containers; specify the same settings for each container.
- C-** Create one container object. Then specify three instances of that object in a separate pod object.
- D-** Create three container objects. For each object specify the same image and settings.

Answer:

A

Question 8

Question Type: MultipleChoice

You have added a deployment object to the "tenant!" namespaces on a Kubetnetes cluster using the "cluster.local" domain name.

The deployment's pods run a Web-based application. You want the application running on these pods to be accessible within the cluster at hostname:

portaLtenantl.svc.clusteUocal.

Which object meets these requirements?

Options:

- A-** A service object with ClusterIP type and name 'portal'
- B-** A replica set object with container ports 80 and 443
- C-** A configmap object with ports 80 and 443 and name 'portaLtenant l'
- D-** A kdcluster object with hostname 'portal.tenantl.svc.cluster.local'

Answer:

A

Question 9

Question Type: MultipleChoice

You have an Ezmeral Container Platform solution running v5.2 software. The platform manages several Kubernetes clusters. You need to upgrade the software. What type of behavior should you expect during the upgrade?

Options:

- A-** Existing services continue to run with minimal disruption, but users cannot add new services in the Web UI.
- B-** All services on the cluster will be down for about an hour, as will the Web UI.
- C-** Users can access EPIC features, but services running on the Kubernetes cluster will be unavailable.
- D-** Users can access the Web UI. But external clients will not be able to reach services on the cluster.

Answer:

C

Question 10

Question Type: MultipleChoice

What is one requirement for using the pre-check config rite to install HPE Ezmeral Container Platform v5.2 on a controller host?

Options:

- A-** You must first install a digital certificate to secure management communications with the host.
- B-** The host must pass all the checks run by the pre-check config script.
- C-** You must run the standard installation before running the pre-check config file.
- D-** The host must run the RHEL operating system because SLE5 is not supported.

Answer:

C

To Get Premium Files for HPE2-N68 Visit

<https://www.p2pexams.com/products/hpe2-n68>

For More Free Questions Visit

<https://www.p2pexams.com/hp/pdf/hpe2-n68>

