Higher Quality Better Service!

Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



Exam : HPE2-N68

Title : Using HPE Containers

Version : DEMO

1.What is one requirement tor using the pre-check config rite to install HPE EzmeralContainer Platform v5.2 on a controller host?

- 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

2. 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.

Answer: A

3. Which correctly describes components of the Hadoop framework?

- 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

4. What is one benefit that HPE Ezmeral Container Platform provides for IoT deployments?

- A. It supports Edgeline servers, which are specialized for the edge, as hosts within the platform.
- B. It provides APIs for deploying the platform services on mobile devices.
- C. Its control plane runs in the HPE cloud, which brings the scalability required for lot
- D. It supports importing third-party IoT platforms as clusters managed by the platform.

Answer: B

5.You need to enable the AI/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 **Answer:** C