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The CKA program is an essential certification for anyone who works with Kubernetes. It provides a rigorous and comprehensive assessment of an individual's ability to work with Kubernetes in a production environment. Certified Kubernetes Administrator (CKA) Program Exam certification is widely recognized by employers, clients, and peers, and is an excellent way for individuals to demonstrate their skills and knowledge to potential employers. If you're interested in working with Kubernetes, the CKA program is an excellent way to validate your expertise and enhance your career prospects.

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CKA Exam Torrent - Reliable CKA Test Blueprint

It is universally acknowledged that CKA certification can help present you as a good master of some knowledge in certain areas, and it also serves as an embodiment in showcasing one's personal skills. However, it is easier to say so than to actually get the CKA certification. We have to understand that not everyone is good at self-learning and self-discipline, and thus many people need outside help to cultivate good study habits, especially those who have trouble in following a timetable. Buy our CKA Exam Questions, we will help you pass the CKA exam without difficulty.

Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q11-Q16):

NEW QUESTION # 11

Create a pod with environment variables as `var1=value1`. Check the environment variable in pod

- A. `kubectl run nginx --image=nginx --restart=Never --env=var1=value1`
then
`kubectl exec -it nginx -- env`
or
`kubectl describe po nginx | grep value1`
- B. `kubectl run nginx --image=nginx --restart=Never --env=var1=value1`
then
`kubectl exec -it nginx -- env`
or

```
kubectl exec -it nginx -- sh -c 'echo $var1'
# or
kubectl describe po nginx | grep value1
```

Answer: B

NEW QUESTION # 12

Create a deployment spec file that will:

Launch 7 replicas of the nginx Image with the labelapp_runtime_stage=dev deployment name: kua100201 Save a copy of this spec file to /opt/KUAL00201/spec_deployment.yaml (or /opt/KUAL00201/spec_deployment.json).

When you are done, clean up (delete) any new Kubernetes API object that you produced during this task.

Answer:

Explanation:

See the solution below.

Explanation

solution

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□

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NEW QUESTION # 13

List all service account and create a service account called "admin"

- A. kubectl get sa
kubectl get sa --all-namespaces
//Verify
kubectl get sa admin -o yaml
- B. kubectl get sa
kubectl get sa --all-namespaces
kubectl create sa admin
//Verify
kubectl get sa admin -o yaml

Answer: B

NEW QUESTION # 14

Create a deployment as follows:

* Name: nginx-random

* Exposed via a service nginx-random

* Ensure that the service and pod are accessible via their respective DNS records

* The container(s) within any pod(s) running as a part of this deployment should use the nginx Image Next, use the utility nslookup to look up the DNS records of the service and pod and write the output to /opt/KUNW00601/service.dns and /opt/KUNW00601/pod.dns respectively.

Answer:

Explanation:

Solution:

□

NEW QUESTION # 15

Create a snapshot of the etcd instance running at , saving the snapshot to the file path /srv/data/etcd-snapshot.db.

The following TLS certificates/key are supplied for connecting to the server with etcdctl:

* CA certificate: /opt/KUCM00302/ca.crt

