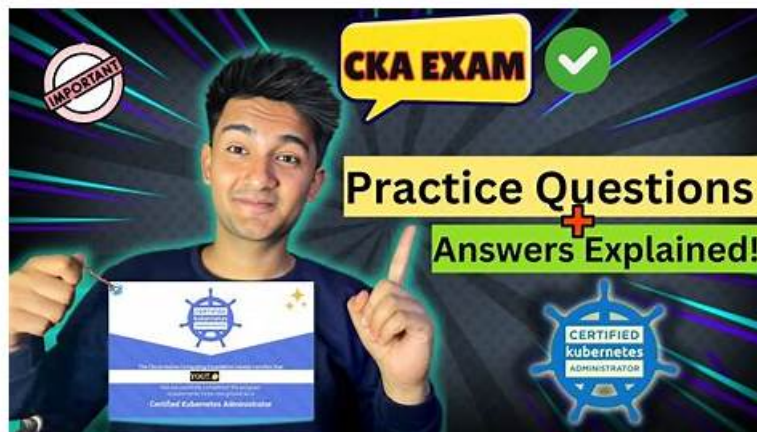


Multiple Formats Of Real CKA Exam Questions



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The CKA program is a hands-on certification program that assesses an individual's ability to perform tasks related to Kubernetes administration. The program covers a wide range of topics such as Kubernetes cluster architecture, installation, configuration, networking, security, storage, and troubleshooting. The program also requires individuals to demonstrate their ability to use Kubernetes command-line tools effectively.

The CKA exam is a hands-on, performance-based exam that tests the candidate's ability to perform tasks commonly required of Kubernetes administrators. It is designed to be challenging and requires a deep understanding of Kubernetes concepts, architecture, and deployment. CKA Exam covers topics such as deploying and scaling applications, configuring networking, managing storage, and troubleshooting common issues. Passing the CKA exam demonstrates that the candidate has the skills and knowledge required to effectively manage Kubernetes clusters and is recognized as a valuable credential in the industry.

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Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q20-Q25):

NEW QUESTION # 20

Create a deployment as follows:

- * Name: nginx-random
- * Exposed via a service nginx-random
- * Ensure that the service & 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 & pod and write the output to

/opt/KUNW00601/service.dns and /opt/KUNW00601/pod.dns respectively.

Answer:

Explanation:

See the solution below.

Explanation

Solution:

☐

NEW QUESTION # 21

Schedule a pod as follows:

* Name: nginx-kusc00101

* Image: nginx

* Node selector: disk=ssd

Answer:

Explanation:

See the solution below.

Explanation

solution

☐

NEW QUESTION # 22

Create a pod that echo "hello world" and then exists. Have the pod deleted automatically when it's completed

Answer:

Explanation:

kubectl run busybox --image=busybox -it --rm --restart=Never -- /bin/sh -c 'echo hello world' kubectl get po # You shouldn't see pod with the name "busybox"

NEW QUESTION # 23

Configure the kubelet systemd-managed service, on the node labelled with name=wk8s-node-1, to launch a pod containing a single container of Image automatically. Any spec files required should be placed in the /etc/kubernetes/manifests. You can ssh to the appropriate node using:

[student@node-1] \$ ssh wk8s-node-1

You can assume elevated privileges on the node with the following command:

[student@wk8s-node-1] \$ |sudo -i

Answer:

Explanation:

See the solution below.

Explanation

solution

☐

NEW QUESTION # 24

You have a Deployment named 'nginx-deployment' running an Nginx server. The Nginx configuration file is stored in a ConfigMap named 'nginx-config'. You need to dynamically update the Nginx configuration file without restarting the Nginx pods.

Answer:

Explanation:

See the solution below with Step by Step Explanation.

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