

Magnificent CKA Exam Dumps Grant You High-efficient Learning Guide - Exam-Killer

CKA DUMPS 2022

Certified Kubernetes Administrator

1 Exam Breakdown
The CKA exam covers 5 main domains: Cluster Architecture (25%), Workloads & Scheduling (15%), Services & Networking (20%), Storage (10%), and Troubleshooting (30%)

2 Prep Timeline
Recommended CKA exam prep timeline is 6-8 weeks of preparation

3 Key Strategies
Key CKA exam prep strategies include taking practice exams, reviewing Kubernetes concepts, and reading exam tips from professionals

4 Career Impact
Key CKA exam prep strategies include taking practice exams, reviewing Kubernetes concepts, and reading exam tips from professionals

5 Exam Logistics
The CKA exam fee is \$375 and the certification is valid for 3 years

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Linux Foundation CKA (Certified Kubernetes Administrator) Program Certification Exam is a highly recognized certification exam for professionals seeking to demonstrate their expertise in managing and deploying Kubernetes clusters. Kubernetes is an open-source platform for automating deployment, scaling, and management of containerized applications. As Kubernetes becomes increasingly popular, the demand for certified Kubernetes administrators continues to grow. The CKA Certification is designed to validate the skills and knowledge required to manage Kubernetes clusters effectively.

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CNCF CKA Certification Exam Experience

The one thing I have been constantly aware of after getting my certification is how much I have been able to help out with the company. Prior to getting the certification, all I used to do was oversee projects and do work in a design capacity, but now that I have this certification, people constantly come to me for help with problems they are having. The interactive exam is available online. Delivery will be done within six weeks of the exam. Absolutely no writing is done during the CNCF CKA Certification Exam.

After going through what you have to go through in order to get your certification, it is no wonder why there are so many people out there that are willing to pay for your services. Studied from a reliable source will help you get the CNCF CKA Certification Exam. Suggested by your colleagues will help you get the CNCF CKA Certification Exam. **CNCF CKA exam dumps** will help you get the CNCF CKA Certification Exam. Many IT professionals will opt for this certification. This certification is recognized worldwide. A lot of companies offer this certification. The cost of getting this certification is affordable compared to the benefits of having it. Core skills such as Chef and Kubernetes will help you get the CNCF CKA Certification Exam. Persistent will help you get the CNCF CKA Certification Exam. The CNCF Certified Kubernetes Administrator exam is only available in English. Tools such as Docker and OpenShift will help you get the CNCF CKA Certification Exam. Consistent knowledge of Kubernetes, chef, and docker will help you get the CNCF CKA Certification Exam. Nodes will help you get the CNCF CKA Certification Exam. Users should pay attention to the fact that they should choose a platform that can be accessed from various devices. Infrastructure experts will help you get the CNCF CKA Certification Exam.

Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q68-Q73):

NEW QUESTION # 68

Score: 4%

Task

Check to see how many nodes are ready (not including nodes tainted NoSchedule) and write the number to

/opt/KUSC00402/kusc00402.txt.

Answer:

Explanation:

Solution:

```
kubectl describe nodes | grep ready|wc -l
kubectl describe nodes | grep -i taint | grep -i noschedule |wc -l
echo 3 > /opt/KUSC00402/kusc00402.txt
#
kubectl get node | grep -i ready |wc -l
# taints, noSchedule
kubectl describe nodes | grep -i taints | grep -i noschedule |wc -l
#
echo 2 > /opt/KUSC00402/kusc00402.txt
```

NEW QUESTION # 69

You have a Kubernetes cluster with two worker nodes and a single Nginx service deployed. You want to expose this service externally using a LoadBalancer service type but only want traffic to be directed to pods on a specific worker node. How would you achieve this?

Answer:

Explanation:

See the solution below with Step by Step Explanation.

Explanation:

Solution (Step by Step) :

1. Create a Node Selector:

- Create a Node Selector label on the worker node where you want to host the Nginx pods.

- Example:

□ - Apply this configuration using 'kubectl apply -f node-config.yaml'. 2. Configure the Deployment: - Update the Nginx deployment to include the Node Selector label in its pod template. - Example:

□ - Apply the updated deployment configuration using 'kubectl apply -f nginx-deployment.yaml'. 3. Create a LoadBalancer Service: - Create a LoadBalancer type service that selects the Nginx pods with the 'app=nginx' label. - Example:

□ - Apply the service configuration using 'kubectl apply -f nginx-service.yaml'. 4. Verify the Deployment: - Confirm the deployment of the Nginx pods on the specified worker node using 'kubectl get pods -l app=nginx -o wide'. - Check the LoadBalancer service's external IP address using 'kubectl get services nginx-service'. - Access the Nginx service using the external IP address. All traffic should be routed to the pods on the worker node with the 'worker-type: nginx' label. ---

NEW QUESTION # 70

What file type upload is supported as part of the basic WildFire service?

- A. PE
- B. BAT
- C. ELF
- D. VBS

Answer: A

NEW QUESTION # 71

Create 2 nginx image pods in which one of them is labelled with env=prod and another one labelled with env=dev and verify the same.

Answer:

Explanation:

See the solution below.

Explanation

```
kubectl run --generator=run-pod/v1 --image=nginx -- labels=env=prod nginx-prod --dry-run -o yaml > nginx-prod-pod.yaml Now, edit nginx-prod-pod.yaml file and remove entries like "creationTimestamp: null"  
"dnsPolicy: ClusterFirst"  
vim nginx-prod-pod.yaml  
apiVersion: v1  
kind: Pod  
metadata:  
labels:  
env: prod  
name: nginx-prod  
spec:  
containers:  
- image: nginx  
name: nginx-prod  
restartPolicy: Always  
# kubectl create -f nginx-prod-pod.yaml  
kubectl run --generator=run-pod/v1 --image=nginx --  
labels=env=dev nginx-dev --dry-run -o yaml > nginx-dev-pod.yaml  
apiVersion: v1  
kind: Pod  
metadata:  
labels:  
env: dev  
name: nginx-dev  
spec:  
containers:  
- image: nginx  
name: nginx-dev  
restartPolicy: Always  
# kubectl create -f nginx-dev-pod.yaml  
Verify:  
kubectl get po --show-labels  
kubectl get po -l env=prod  
kubectl get po -l env=dev
```

NEW QUESTION # 72

Create a pod as follows:

- * Name:non-persistent-redis
- * container Image:redis
- * Volume with name:cache-control
- * Mount path:/data/redis

The pod should launch in the staging namespace and the volume must not be persistent.

Answer:

Explanation:

See the solution below.

Explanation

solution

NEW QUESTION # 73

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