

2026 CKA: Certified Kubernetes Administrator (CKA) Program Exam Authoritative Updated Dumps



P.S. Free 2026 Linux Foundation CKA dumps are available on Google Drive shared by Pass4suresVCE:
https://drive.google.com/open?id=1bAu2TW_lP5fWqn6P2rlRqKd24rcJ-x7R

After the client pay successfully they could receive the mails about CKA guide questions our system sends by which you can download our test bank and use our study CKA STUDY materials in 5-10 minutes. The mail provides the links and after the client click on them the client can log in and gain the CKA Study Materials to learn. The procedures are simple and save clients' time. For the client the time is limited and very important and our product satisfies the client's needs to download and use our CKA practice engine immediately.

The CKA exam is a hands-on, performance-based exam that tests an individual's ability to perform tasks related to Kubernetes administration. CKA exam consists of a set of performance-based tasks that must be completed within a three-hour time limit. CKA exam is designed to test an individual's ability to perform real-world tasks related to Kubernetes administration.

Linux Foundation Certified Kubernetes Administrator (CKA) program is an industry-recognized certification that validates the skills and expertise of professionals in managing and deploying Kubernetes clusters. Kubernetes is an open-source container orchestration platform that automates the deployment, scaling, and management of containerized applications. As Kubernetes adoption continues to grow, the demand for certified professionals with the necessary skills and knowledge to manage Kubernetes clusters has also increased.

The CKA program is highly respected in the industry and is recognized by many employers as a standard for Kubernetes expertise. It is a valuable certification for IT professionals who want to demonstrate their skills and knowledge in managing Kubernetes clusters. CKA exam is available online and can be taken remotely, making it accessible to IT professionals around the world.

>> CKA Updated Dumps <<

Reliable CKA Test Guide | CKA Customized Lab Simulation

We have professional technicians to check the website at times, therefore we can provide you with a clean and safe shopping environment if you buy CKA training materials. In addition, we have free demo for you before purchasing, so that you can have a better understanding of what you are going to buying. Free update for 365 days is available, and you can get the latest information

for the CKA Exam Dumps without spending extra money. We have online and offline chat service stuff, and they possess the professional knowledge for the CKA training materials, if you have any questions, just contact us.

Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q13-Q18):

NEW QUESTION # 13

Create and configure the service front-end-service so it's accessible through NodePort and routes to the existing pod named front-end.

Answer:

Explanation:

See the solution below.

Explanation
solution

NEW QUESTION # 14

Task Weight: 4%

Task

Schedule a Pod as follows:

- * Name: kucc1
- * App Containers: 2
- * Container Name/Images:
 - o nginx
 - o consul

Answer:

Explanation:

Solution:

NEW QUESTION # 15

You must connect to the correct host.

Failure to do so may result in a zero score.

[candidate@base] \$ ssh Cka000049

Task

Perform the following tasks:

Create a new PriorityClass named high-priority for user-workloads with a value that is one less than the highest existing user-defined priority class value.

Patch the existing Deployment busybox-logger running in the priority namespace to use the high-priority priority class.

Answer:

Explanation:

Task Summary

- * SSH into the correct node: cka000049
- * Find the highest existing user-defined PriorityClass
- * Create a new PriorityClass high-priority with a value one less
- * Patch Deployment busybox-logger (in namespace priority) to use this new PriorityClass Step-by-Step Solution

1## SSH into the correct node

bash

CopyEdit

ssh cka000049

Skipping this = zero score

2## Find the highest existing user-defined PriorityClass

Run:

```
bash
CopyEdit
kubectl get priorityclasses.scheduling.k8s.io
Example output:
vbnet
CopyEdit
NAME VALUE GLOBALDEFAULT AGE
default-low 1000 false 10d
mid-tier 2000 false 7d
critical-pods 1000000 true 30d
Exclude system-defined classes like system-* and the default global one (e.g., critical-pods).
Let's assume the highest user-defined value is 2000.
So your new class should be:
* Value = 1999
3## Create the high-priority PriorityClass
Create a file called high-priority.yaml:
cat <<EOF > high-priority.yaml
apiVersion: scheduling.k8s.io/v1
kind: PriorityClass
metadata:
  name: high-priority
  value: 1999
  globalDefault: false
  description: "High priority class for user workloads"
EOF
Apply it:
kubectl apply -f high-priority.yaml
4## Patch the busybox-logger deployment
Now patch the existing Deployment in the priority namespace:
kubectl patch deployment busybox-logger -n priority \
--type='merge' \
-p '{"spec": {"template": {"spec": {"priorityClassName": "high-priority"} }}}'
5## Verify your work
Confirm the patch was applied:
kubectl get deployment busybox-logger -n priority -o jsonpath='{.spec.template.spec.priorityClassName}'
# You should see:
high-priority
Also, confirm the class exists:
kubectl get priorityclass high-priority
Final Command Summary
ssh cka000049
kubectl get priorityclass
# Create the new PriorityClass
cat <<EOF > high-priority.yaml
apiVersion: scheduling.k8s.io/v1
kind: PriorityClass
metadata:
  name: high-priority
  value: 1999
  globalDefault: false
  description: "High priority class for user workloads"
EOF
kubectl apply -f high-priority.yaml
# Patch the deployment
kubectl patch deployment busybox-logger -n priority \
--type='merge' \
-p '{"spec": {"template": {"spec": {"priorityClassName": "high-priority"} }}}'
# Verify
kubectl get deployment busybox-logger -n priority -o jsonpath='{.spec.template.spec.priorityClassName}' kubectl get priorityclass
high-priority
```

NEW QUESTION # 16

Check the rollout history and make sure everything is ok after the update

- A. kubectl rollout history deploy webapp
kubectl get deploy webapp --show-labels
kubectl get rs -l app=webapp
kubectl get po -l app=webapp
- B. kubectl rollout history deploy webapp
kubectl get deploy webapp --show-labels
kubectl get rs -
kubectl get po -l app=webapp

Answer: A

NEW QUESTION # 17

Score: 4%

□ Context

You have been asked to create a new ClusterRole for a deployment pipeline and bind it to a specific ServiceAccount scoped to a specific namespace.

Task

Create a new ClusterRole named deployment-clusterrole, which only allows to create the following resource types:

- * Deployment
- * StatefulSet
- * DaemonSet

Create a new ServiceAccount named cicd-token in the existing namespace app-team1.

Bind the new ClusterRole deployment-clusterrole to the new ServiceAccount cicd-token, limited to the namespace app-team1.

Answer:

Explanation:

Solution:

Task should be complete on node k8s - 1 master, 2 worker for this connect use command

[student@node-1] > ssh k8s

```
kubectl create clusterrole deployment-clusterrole --verb=create --resource=deployments,statefulsets,daemonsets
kubectl create serviceaccount cicd-token --namespace=app-team1
kubectl create rolebinding deployment-clusterrole --clusterrole=deployment-clusterrole --serviceaccount=default:cicd-token --namespace=app-team1
```

NEW QUESTION # 18

.....

There are many users who worry that if they fail to pass the exam after purchasing our CKA latest exam torrents, the money will be wasted, and the cost of the test seems too great to be worth. The CKA exam questions in order to let users do not have such concerns, solemnly promise all users who purchase the CKA latest exam torrents, the user after failed in the exam as long as to provide the corresponding certificate and failure scores scanning or screenshots of CKA Exam, we immediately give money refund to the user, and the process is simple, does not require users to wait too long a time. Of course, if you have any other questions, users can contact the customer service of CKA test torrent online at any time, they will solve questions as soon as possible for the users, let users enjoy the high quality and efficiency refund services.

Reliable CKA Test Guide: <https://www.pass4suresvce.com/CKA-pass4sure-vce-dumps.html>

- CKA Hot Questions □ CKA Reliable Exam Guide □ CKA Valid Braindumps Questions □ 「 www.exam4labs.com 」 is best website to obtain ⇒ CKA ⇄ for free download ↗ CKA Certification Cost
- Latest CKA Exam Dumps □ CKA Valid Dumps Questions □ CKA Valid Mock Exam □ Open [www.pdfvce.com] enter ▷ CKA ▷ and obtain a free download □ Pdf CKA Torrent
- Pass-Sure CKA Updated Dumps to Obtain Linux Foundation Certification □ Download ➡ CKA □ for free by simply entering ▷ www.validtorrent.com ▷ website □ CKA Study Material
- Training CKA Tools □ CKA Real Exam Questions □ Test CKA Quiz □ Go to website ▷ www.pdfvce.com ▷ open

and search for [CKA] to download for free ☐CKA Certification Cost

P.S. Free & New CKA dumps are available on Google Drive shared by Pass4suresVCE: https://drive.google.com/open?id=1bAu2TW_lP5fWqn6P2rlRqKd24rcJ-x7R