

# Use CKA Exam Questions [2025]-Forget About Failure



BONUS!!! Download part of Prep4sureGuide CKA dumps for free: <https://drive.google.com/open?id=1k1n0xMX8WYZT1GFGm-Qtibilm6vRH2XQ>

Some sites provide Linux Foundation CKA Exam study materials on the Internet, but they do not have any reliable guarantee. Let me be clear here a core value problem of Prep4sureGuide. All Linux Foundation exams are very important. In this era of rapid development of information technology, Prep4sureGuide just questions provided by one of them. Why do most people choose Prep4sureGuide? This is because the exam information provided by Prep4sureGuide will certainly be able to help you pass the exam. Why? Because it provides the most up-to-date information, which is the majority of candidates proved by practice.

The CKA Certification Exam covers a wide range of topics, including Kubernetes architecture and design principles, cluster installation and configuration, networking, security, storage, and troubleshooting. Candidates who pass the exam demonstrate that they have a deep understanding of Kubernetes and are able to administer and manage Kubernetes clusters efficiently and effectively.

>> CKA Reliable Brindumps Questions <<

## Reliable CKA Exam Practice, Dumps CKA PDF

We know that tenet from the bottom of our heart, so all parts of service are made due to your interests. You are entitled to have full money back if you fail the exam even after getting our CKA test prep. Our staff will help you with genial attitude. We esteem your variant choices so all these versions of CKA Study Materials are made for your individual preference and inclination. Please get to know our CKA study materials as follows.

Linux Foundation Certified Kubernetes Administrator (CKA) program is a globally recognized certification program for IT professionals who want to demonstrate their expertise in Kubernetes administration. Kubernetes is a popular open-source container orchestration platform that has rapidly become the preferred choice for cloud-native application development and deployment. With the increasing adoption of Kubernetes, the demand for certified Kubernetes administrators is also on the rise. The CKA program is designed to help IT professionals validate their skills and knowledge of Kubernetes and become certified Kubernetes administrators.

## Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q46-Q51):

### NEW QUESTION # 46

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

#### Answer:

Explanation:

See the solution below.

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 # 47

You must connect to the correct host.

Failure to do so may result in a zero score.

```
[candidate@base] $ ssh Cka000046
```

Task

First, create a new StorageClass named local-path for an existing provisioner named rancher.io/local-path .

Set the volume binding mode to WaitForFirstConsumer .

Not setting the volume binding mode or setting it to anything other than WaitForFirstConsumer may result in a reduced score.

Next, configure the StorageClass local-path as the default StorageClass .

#### Answer:

Explanation:

Task Summary

You need to:

- \* SSH into cka000046
- \* Create a StorageClass named local-path using the provisioner rancher.io/local-path
- \* Set the volume binding mode to WaitForFirstConsumer
- \* Make this StorageClass the default

Step-by-Step Solution

1## SSH into the correct host

```
ssh cka000046
```

## Required. Skipping this = zero score

2## Create a StorageClass YAML file

Create a file named local-path-sc.yaml:

```
cat <<EOF > local-path-sc.yaml
```

```
apiVersion: storage.k8s.io/v1
```

```
kind: StorageClass
```

```
metadata:
```

```
name: local-path
```

```
annotations:
```

```
storageclass.kubernetes.io/is-default-class: "true"
```

```
provisioner: rancher.io/local-path
```

```
volumeBindingMode: WaitForFirstConsumer
```

```
EOF
```

# This:

- \* Sets WaitForFirstConsumer (as required)
- \* Marks the class as default using the correct annotation

3## Apply the StorageClass

```
kubectl apply -f local-path-sc.yaml
```

4## Verify it's the default StorageClass

```
kubectl get storageclass
```

You should see local-path with a (default) marker:

```
NAME PROVISIONER RECLAIMPOLICY VOLUMEBINDINGMODE ALLOWVOLUMEEXPANSION  
AGE
```

```
local-path rancher.io/local-path Delete WaitForFirstConsumer false 10s
```

Final Command Summary

```
ssh cka000046
```

```
cat <<EOF > local-path-sc.yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
name: local-path
annotations:
storageclass.kubernetes.io/is-default-class: "true"
provisioner: rancher.io/local-path
volumeBindingMode: WaitForFirstConsumer
EOF
kubectl apply -f local-path-sc.yaml
kubectl get storageclass
```

#### NEW QUESTION # 48

List all the pods sorted by created timestamp

**Answer:**

Explanation:

See the solution below.

Explanation

```
kubectl get pods--sort-by=.metadata.creationTimestamp
```

#### NEW QUESTION # 49

List the nginx pod with custom columns POD\_NAME and POD\_STATUS

**Answer:**

Explanation:

```
kubectl get po -o=custom-columns="POD_NAME:.metadata.name, POD_STATUS:.status.containerStatuses[].state"
```

#### NEW QUESTION # 50

List the nginx pod with custom columns POD\_NAME and POD\_STATUS

**Answer:**

Explanation:

See the solution below.

Explanation

```
kubectl get po -o=custom-columns="POD_NAME:.metadata.name,
POD_STATUS:.status.containerStatuses[].state"
```

#### NEW QUESTION # 51

.....

**Reliable CKA Exam Practice:** <https://www.prep4sureguide.com/CKA-prep4sure-exam-guide.html>

- Test CKA Free ☐ Latest CKA Exam Discount ☐ Testking CKA Learning Materials ☐ Open website ⇒ [www.examcollectionpass.com](http://www.examcollectionpass.com) ⇐ and search for 「 CKA 」 for free download ↘ CKA Valid Exam Simulator
- Pass Guaranteed Quiz 2025 High Pass-Rate CKA: Certified Kubernetes Administrator (CKA) Program Exam Reliable Braindumps Questions ☺ Go to website ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ open and search for ( CKA ) to download for free ☐ Valid CKA Exam Notes
- Marvelous Linux Foundation CKA Reliable Braindumps Questions | Try Free Demo before Purchase ☐ Search on ➤ [www.real4dumps.com](http://www.real4dumps.com) ☐ for ➡ CKA ☐☐☐ to obtain exam materials for free download ➡ ☐ CKA Reliable Test Test
- Marvelous Linux Foundation CKA Reliable Braindumps Questions | Try Free Demo before Purchase ☐ Go to website ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ open and search for 【 CKA 】 to download for free ☐ CKA Top Exam Dumps

- P.S. Free & New CKA dumps are available on Google Drive shared by Prep4sureGuide: <https://drive.google.com/open?id=1k1n0xMX8WYzT1GFGm-Qtib1m6vRH2XQ>

P.S. Free & New CKA dumps are available on Google Drive shared by Prep4sureGuide: <https://drive.google.com/open?id=1k1n0xMX8WYzT1GFGm-Qtib1m6vRH2XQ>