

# 2026 Linux Foundation New CKA Test Simulator Pass Guaranteed Quiz



P.S. Free 2026 Linux Foundation CKA dumps are available on Google Drive shared by LatestCram:  
[https://drive.google.com/open?id=1mE2Kf4g37IC13-PT0x\\_9W2eJP6LRGIo8](https://drive.google.com/open?id=1mE2Kf4g37IC13-PT0x_9W2eJP6LRGIo8)

Our CKA exam questions are high quality and efficiency test tools. The knowledge in our CKA torrent prep is very comprehensive because our experts in various fields will also update dates in time to ensure quality, you can get latest materials within one year after you purchase. What's more, you can learn our CKA Test Guide whether you are at home or outside. Based on the concept of service and in order to help every study succeed, our CKA exam questions are designed to three different versions: PDF, Soft and APP versions.

We provide varied functions to help the learners learn our CKA study materials and prepare for the exam. The self-learning and self-evaluation functions of our CKA exam questions help the learners check their learning results and the statistics and report functions help the learners find their weak links and improve them promptly. And you will be more confident as you know the inform of the CKA Exam and the questions and answers.

>> New CKA Test Simulator <<

## [Genuine Information] Linux Foundation CKA Exam Questions with 100% Success Guaranteed

Perhaps you do not understand. Anyway, what I want to tell you that our CKA exam questions can really help you pass the exam faster. Imagine how much chance you will get on your career path after obtaining an internationally certified CKA certificate! You will get a better job or get a big rise on the position as well as the salary. And we can claim that if you study with our CKA study materials for 20 to 30 hours, you will pass the exam with ease.

## Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q48-Q53):

### NEW QUESTION # 48

You must connect to the correct host.

Failure to do so may result in a zero score.

```
[candidate@base] $ ssh Cka000047
```

Task

A MariaDB Deployment in the mariadb namespace has been deleted by mistake. Your task is to restore the Deployment ensuring data persistence. Follow these steps:

Create a PersistentVolumeClaim (PVC ) named mariadb in the mariadb namespace with the following specifications:

Access mode ReadWriteOnce

Storage 250Mi

You must use the existing retained PersistentVolume (PV).  
Failure to do so will result in a reduced score.  
There is only one existing PersistentVolume .  
Edit the MariaDB Deployment file located at ~/mariadb-deployment.yaml to use PVC you created in the previous step.  
Apply the updated Deployment file to the cluster.  
Ensure the MariaDB Deployment is running and stable.

### Answer:

Explanation:

Task Overview

You're restoring a MariaDB deployment in the mariadb namespace with persistent data.

# Tasks:

- \* SSH into cka000047
- \* Create a PVC named mariadb:
- \* Namespace: mariadb
- \* Access mode: ReadWriteOnce
- \* Storage: 250Mi
- \* Use the existing retained PV (there's only one)
- \* Edit ~/mariadb-deployment.yaml to use the PVC
- \* Apply the deployment
- \* Verify MariaDB is running and stable

Step-by-Step Solution

1## SSH into the correct host

```
ssh cka000047
```

## Required - skipping = zero score

2## Inspect the existing PersistentVolume

```
kubectl get pv
```

# Identify the only existing PV, e.g.:

NAME	CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM	STORAGECLASS
mariadb-pv	250Mi	RWO	Retain	Available	<none>	manual

mariadb-pv 250Mi RWO Retain Available <none> manual

Ensure the status is Available, and it is not already bound to a claim

3## Create the PVC to bind the retained PV

Create a file mariadb-pvc.yaml:

```
cat <<EOF > mariadb-pvc.yaml
```

```
apiVersion: v1
```

```
kind: PersistentVolumeClaim
```

```
metadata:
```

```
  name: mariadb
```

```
  namespace: mariadb
```

```
spec:
```

```
  accessModes:
```

```
  - ReadWriteOnce
```

```
resources:
```

```
  requests:
```

```
    storage: 250Mi
```

```
  volumeName: mariadb-pv # Match the PV name exactly
```

```
EOF
```

Apply the PVC:

```
kubectl apply -f mariadb-pvc.yaml
```

# This binds the PVC to the retained PV.

4## Edit the MariaDB Deployment YAML

Open the file:

```
nano ~/mariadb-deployment.yaml
```

Look under the spec.template.spec.containers.volumeMounts and spec.template.spec.volumes sections and update them like so:

Add this under the container:

```
yaml
```

```
CopyEdit
```

```
volumeMounts:
```

```
  - name: mariadb-storage
```

```
  mountPath: /var/lib/mysql
```

```

And under the pod spec:
volumes:
- name: mariadb-storage
  persistentVolumeClaim:
    claimName: mariadb
# These lines mount the PVC at the MariaDB data directory.
5## Apply the updated Deployment
kubectl apply -f ~/mariadb-deployment.yaml
6## Verify the Deployment is running and stable
kubectl get pods -n mariadb
kubectl describe pod -n mariadb <mariadb-pod-name>
# Ensure the pod is in Running state and volume is mounted.
# Final Command Summary
ssh cka000047
kubectl get pv # Find the retained PV
# Create PVC
cat <<EOF > mariadb-pvc.yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: mariadb
  namespace: mariadb
spec:
  accessModes:
  - ReadWriteOnce
  resources:
    requests:
      storage: 250Mi
  volumeName: mariadb-pv
EOF
kubectl apply -f mariadb-pvc.yaml
# Edit Deployment
nano ~/mariadb-deployment.yaml
# Add volumeMount and volume to use the PVC as described
kubectl apply -f ~/mariadb-deployment.yaml
kubectl get pods -n mariadb

```

#### NEW QUESTION # 49

Set the node named `eks-node-1` as unavailable and reschedule all the pods running on it.

#### Answer:

Explanation:  
See the solution below.  
Explanation  
solution  
□

#### NEW QUESTION # 50

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:  
See the solution below.  
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
# taintsnoSchedule
kubectl describe nodes | grep -i taints | grep -i noschedule |wc -l
#
echo 2 > /opt/KUSC00402/kusc00402.txt
```

### NEW QUESTION # 51

Create a pod as follows:

Name: mongo

Using Image: mongo

In a new Kubernetes namespace named: my-website

**Answer:**

Explanation:

See the solution below.

Explanation

solution

F:\Work\Data Entry Work\Data Entry\20200827\CKA\9 B.JPG

□

### NEW QUESTION # 52

Create a deployment as follows:

Name: nginx-app

Using container nginx with version 1.11.10-alpine

The deployment should contain 3 replicas

Next, deploy the application with new version 1.11.13-alpine, by performing a rolling update.

Finally, rollback that update to the previous version 1.11.10-alpine.

**Answer:**

Explanation:

solution

□

### NEW QUESTION # 53

.....

So rest assured that with the LatestCram CKA exam questions you will get everything that is necessary for CKA exam preparation and success. Take a decision right now and just get registered in the Linux Foundation CKA certification exam and start preparation with LatestCram CKA Exam Questions. You do not need to get worried about it choose the right LatestCram Certified Kubernetes Administrator (CKA) Program Exam exam questions formats and start this journey without wasting further time.

**Pdf CKA Version:** <https://www.latestcram.com/CKA-exam-cram-questions.html>

In this way, you can know the reliability of LatestCram Pdf CKA Version, Linux Foundation New CKA Test Simulator All transactions are protected by VeriSign, Linux Foundation New CKA Test Simulator Of course, the results will not live up to your expectation, Our site is best website that providing CKA exam training materials with high quality on the Internet, Linux Foundation New CKA Test Simulator What is more, you absolutely can afford for the three packages.

In this chapter, you learn about the core parts CKA of the Expression Blend UI, understanding the key changes to the user interface which is dependent on project type) and focusing CKA Test Dumps Demo on those panels that provide the functionality that you will use most moving forward.

# Free PDF CKA - Certified Kubernetes Administrator (CKA) Program Exam Pass-Sure New Test Simulator

Build custom SharePoint solutions with architectural insights New CKA Exam Papers from the experts, In this way, you can know the reliability of LatestCram, All transactions are protected by VeriSign.

Of course, the results will not live up to your expectation, Our site is best website that providing CKA Exam Training materials with high quality on the Internet.

What is more, you absolutely can afford for the three packages.

- Pass Guaranteed Quiz 2026 Linux Foundation CKA: Authoritative New Certified Kubernetes Administrator (CKA) Program Exam Test Simulator ☐ Enter { [www.examcollectionpass.com](http://www.examcollectionpass.com) } and search for “CKA” to download for free ☐ Top CKA Questions
- Pass Guaranteed CKA - Trustable New Certified Kubernetes Administrator (CKA) Program Exam Test Simulator ☐ Easily obtain ☐ CKA ☐ for free download through [ [www.pdfvce.com](http://www.pdfvce.com) ] ☐ CKA Dumps Torrent
- [www.vceengine.com](http://www.vceengine.com) Real Linux Foundation CKA Questions PDF ☐ Immediately open ☐ [www.vceengine.com](http://www.vceengine.com) ☐ and search for ➡ CKA ☐ to obtain a free download ☐ Top CKA Questions
- 100% Pass Quiz CKA - Certified Kubernetes Administrator (CKA) Program Exam –Professional New Test Simulator ☐ Immediately open [ [www.pdfvce.com](http://www.pdfvce.com) ] and search for ➡ CKA ☐ to obtain a free download ☐ Certification CKA Sample Questions
- Pass Guaranteed CKA - Trustable New Certified Kubernetes Administrator (CKA) Program Exam Test Simulator ☐ Immediately open ⇒ [www.prep4away.com](http://www.prep4away.com) ⇐ and search for ✓ CKA ☐ ✓ ☐ to obtain a free download ☐ Exam CKA Pass Guide
- 2026 Authoritative 100% Free CKA – 100% Free New Test Simulator | Pdf Certified Kubernetes Administrator (CKA) Program Exam Version ☐ Immediately open [ [www.pdfvce.com](http://www.pdfvce.com) ] and search for { CKA } to obtain a free download ☐ Certification CKA Exam Infor
- Pass Guaranteed CKA - Trustable New Certified Kubernetes Administrator (CKA) Program Exam Test Simulator ☐ Search for ➡ CKA ☐ on ( [www.prepawayexam.com](http://www.prepawayexam.com) ) immediately to obtain a free download ☐ CKA Valid Exam Answers
- CKA Exam Materials ☐ Pass CKA Guide ☐ Interactive CKA Questions ☐ 《 [www.pdfvce.com](http://www.pdfvce.com) 》 is best website to obtain▷ CKA ◁ for free download ☐ CKA Dumps Torrent
- Certification CKA Exam Infor ☐ Valid Test CKA Tips 📖 Certification CKA Sample Questions ☐ Download [ CKA ] for free by simply entering ⇒ [www.examcollectionpass.com](http://www.examcollectionpass.com) ⇐ website ☐ Valid Test CKA Tips
- Top CKA Questions ☐ Interactive CKA Questions ☐ Reliable CKA Dumps Book ☐ Search for ▶ CKA ◀ and download it for free on { [www.pdfvce.com](http://www.pdfvce.com) } website ☐ CKA Valid Exam Answers
- [www.pdfdumps.com](http://www.pdfdumps.com) Real Linux Foundation CKA Questions PDF ☐ Immediately open 【 [www.pdfdumps.com](http://www.pdfdumps.com) 】 and search for ⇒ CKA ⇐ to obtain a free download ☐ Certification CKA Sample Questions
- [xperable.com](http://xperable.com), [backloggd.com](http://backloggd.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [hashnode.com](http://hashnode.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

BTW, DOWNLOAD part of LatestCram CKA dumps from Cloud Storage: [https://drive.google.com/open?id=1mE2Kf4g37IC13-PT0x\\_9W2eJP6LRGIo8](https://drive.google.com/open?id=1mE2Kf4g37IC13-PT0x_9W2eJP6LRGIo8)