

# New Linux Foundation CKA Test Online - CKA Reliable Exam Pdf



2026 Latest TestPassed CKA PDF Dumps and CKA Exam Engine Free Share: <https://drive.google.com/open?id=10KP1N7cXnRFz3sV75mSNOOSefLQVaaCG>

Unlike many other learning materials, our CKA study materials are specially designed to help people pass the exam in a more productive and time-saving way, and such an efficient feature makes it a wonderful assistant in personal achievement as people have less spare time nowadays. On the other hand, CKA Study Materials are aimed to help users make best use of their sporadic time by adopting flexible and safe study access.

The CKA exam is designed to evaluate the candidate's ability to perform tasks related to Kubernetes administration. It is a performance-based exam that requires the candidate to complete tasks using Kubernetes command-line tools. CKA exam consists of 24 tasks that are divided into eight categories, including Application Lifecycle Management, Cluster Maintenance, Installation and Configuration, Networking, Storage, Security, Scheduling, and Logging and Monitoring.

## How to Start Reviewing the CNCF CKA Certification Exam

### Get the exam guide for CNCF CKA Certification Exam

### CNCF CKA Certification Exam: Tips to survive if you don't have time to read all the pages

The CNCF Certified Kubernetes Administrator Exam is one of the three certifications in the new Cloud Native Computing Foundation (CNCF) Certification program. The exam does not require any knowledge of programming or development work but focuses on an individual's ability to operate Kubernetes cluster infrastructure and advise customers on best practices for their particular use cases. Individuals who achieve this certification will become experts in developing cloud-native applications using one of the most popular open-source platforms in the world. **CNCF CKA Exam Dumps** have been designed to reflect all the exam objectives. The test covers the fundamentals of cloud computing while testing for specific knowledge of concepts such as virtualization and containers.

>> **New Linux Foundation CKA Test Online** <<

## New CKA Test Online | High Pass-Rate CKA: Certified Kubernetes Administrator (CKA) Program Exam 100% Pass

If you are still a student, you must have learned from the schoolmaster how difficult it is to go out to work now. If you have already taken part in the work, you must have felt deeply the pressure of competition in society. CKA exam materials can help you stand out in the fierce competition. After using our CKA Study Materials, you have a greater chance of passing the CKA certification, which will greatly increase your soft power and better show your strength.

Linux Foundation CKA Program Exam is designed for system administrators, DevOps engineers, and IT professionals who are responsible for deploying and managing Kubernetes clusters in a production environment. Certified Kubernetes Administrator (CKA) Program Exam certification helps professionals demonstrate their expertise in Kubernetes, which is one of the most popular container orchestration tools used in the industry.

### Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q24-Q29):

#### NEW QUESTION # 24

Score: 7%

Task

Create a new NetworkPolicy named allow-port-from-namespace in the existing namespace echo. Ensure that the new NetworkPolicy allows Pods in namespace my-app to connect to port 9000 of Pods in namespace echo.

Further ensure that the new NetworkPolicy:

- \* does not allow access to Pods, which don't listen on port 9000
- \* does not allow access from Pods, which are not in namespace my-app

#### Answer:

Explanation:

Solution:

```
#network.yaml
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: allow-port-from-namespace
  namespace: internal
spec:
  podSelector:
    matchLabels: {
    }
  policyTypes:
  - Ingress
  ingress:
  - from:
  - podSelector: {
  }
  ports:
  - protocol: TCP
    port: 8080
#spec.podSelector namespace pod
kubectl create -f network.yaml
```

#### NEW QUESTION # 25

Check the Image version of nginx-dev pod using jsonpath

#### Answer:

Explanation:

```
kubectl get po nginx-dev -o jsonpath='{.spec.containers[].image}'
```

### NEW QUESTION # 26

Create an nginx pod and load environment values from the above configmap "keyvalcfgmap" and exec into the pod and verify the environment variables and delete the pod

- A. // first run this command to save the pod yaml  
kubectl run nginx --image=nginx --restart=Always --dry-run -o  
yaml > nginx-pod.yaml  
// edit the yaml to below file and create  
vim nginx-pod.yaml  
apiVersion: v1  
name: nginx  
envFrom:  
- configMapRef:  
name: keyvalcfgmap  
restartPolicy: Always  
kubectl apply -f nginx-pod.yaml  
// verify  
kubectl exec -it nginx -- env  
kubectl delete po nginx
- B. // first run this command to save the pod yaml  
kubectl run nginx --image=nginx --restart=Always --dry-run -o  
yaml > nginx-pod.yaml  
// edit the yaml to below file and create  
vim nginx-pod.yaml  
apiVersion: v1  
kind: Pod  
metadata:  
labels:  
run: nginx  
name: nginx  
spec:  
containers:  
- image: nginx  
name: nginx  
envFrom:  
- configMapRef:  
name: keyvalcfgmap  
restartPolicy: Always  
kubectl apply -f nginx-pod.yaml  
// verify  
kubectl exec -it nginx -- env  
kubectl delete po nginx

**Answer: B**

### NEW QUESTION # 27

Deployment

a. Create a deployment of webapp with image nginx:1.17.1 with container port 80 and verify the image version

- A. // Create initial YAML file with -dry-run option  
kubectl create deploy webapp --image=nginx:1.17.1 --dryrun=client -o yaml > webapp.yaml vim webapp.yaml apiVersion:  
apps/v1 kind: Deployment metadata:  
labels:  
app: webapp  
name: webapp  
spec: replicas: 1 containers: - image: nginx:1.17.1 name: nginx kubectl create -f webapp.yaml -record=true //Verify Image  
Version kubectl describe deploy webapp | grep -i "Image" Using JsonPath kubectl get deploy -o=jsonpath='{range.items

```
[*]} {[*]} {metadata.name} {"t"} {spec.template.spec.containers[*].image} {"n"}
```

- **B. // Create initial YAML file with -dry-run option**  
kubect create deploy webapp --image=nginx:1.17.1 --dryrun=client -o yaml > webapp.yaml vim webapp.yaml apiVersion:  
apps/v1 kind: Deployment metadata:  
labels:  
app: webapp  
name: webapp  
spec: replicas: 1 selector: matchLabels: app: webapp template: metadata: labels: app: webapp spec: containers: - image:  
nginx:1.17.1 name: nginx kubect create -f webapp.yaml -record=true //Verify Image Version kubect describe deploy  
webapp | grep -i "Image" Using JsonPath kubect get deploy -o=jsonpath='{range.items [\*]} {[\*]} {metadata.name} {"t"}  
{spec.template.spec.containers[\*].image} {"n"}

**Answer: B**

### NEW QUESTION # 28

Annotate the pod with name=webapp

- A. kubect annotate pod nginx-dev-pod name=webapp  
kubect annotate pod nginx-prod-pod name=webapp  
// Verify  
kubect describe po nginx-dev-pod | grep -i annotations
- **B. kubect annotate pod nginx-dev-pod name=webapp**  
kubect annotate pod nginx-prod-pod name=webapp  
// Verify  
kubect describe po nginx-dev-pod | grep -i annotations  
kubect describe po nginx-prod-pod | grep -i annotations

**Answer: B**

### NEW QUESTION # 29

.....

**CKA Reliable Exam Pdf:** <https://www.testpassed.com/CKA-still-valid-exam.html>

- Valid CKA Test Pass4sure  CKA Exam Lab Questions  New CKA Braindumps Sheet  Search for ➔ CKA   
on ➔ [www.easy4engine.com](http://www.easy4engine.com)  immediately to obtain a free download  Valid CKA Test Pass4sure
- Valid Dumps CKA Pdf  Exam CKA Cost  Valid CKA Test Pass4sure  Search for ➔ CKA  and easily  
obtain a free download on ➔ [www.pdfvce.com](http://www.pdfvce.com)  CKA Detailed Study Plan
- Linux Foundation New CKA Test Online: Certified Kubernetes Administrator (CKA) Program Exam -  
[www.prep4away.com](http://www.prep4away.com) Accurate Reliable Exam Pdf for your Studying  The page for free download of  CKA  on ➔  
[www.prep4away.com](http://www.prep4away.com)  will open immediately  Valid Dumps CKA Pdf
- Positive CKA Feedback  CKA Free Practice  New CKA Braindumps Sheet  Copy URL ➔ [www.pdfvce.com](http://www.pdfvce.com)   
 open and search for ➔ CKA  to download for free  CKA Examcollection Dumps
- Quiz 2026 High Pass-Rate CKA: New Certified Kubernetes Administrator (CKA) Program Exam Test Online  Open   
【 [www.testkingpass.com](http://www.testkingpass.com) 】 and search for 「 CKA 」 to download exam materials for free  CKA Exam Preview
- Quiz 2026 High Pass-Rate CKA: New Certified Kubernetes Administrator (CKA) Program Exam Test Online    
[www.pdfvce.com](http://www.pdfvce.com)  is best website to obtain ✓ CKA  ✓  for free download  Valid Dumps CKA Pdf
- CKA Exam Preview  CKA Detailed Study Plan  CKA Study Plan  Immediately open [ [www.prepawayexam.com](http://www.prepawayexam.com) ]  
and search for ▶ CKA ◀ to obtain a free download  CKA Valid Exam Materials
- Positive CKA Feedback  CKA Valid Exam Materials  CKA Answers Real Questions  Open website [ [www.pdfvce.com](http://www.pdfvce.com) ]  
and search for ( CKA ) for free download  Valid CKA Test Pass4sure
- New CKA Test Online - Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam - Trustable CKA  
Reliable Exam Pdf  Enter  【 [www.testkingpass.com](http://www.testkingpass.com) 】 and search for  CKA  to download for free  CKA New  
APP Simulations
- CKA Free Practice  CKA Exam Preview  CKA Latest Test Fee  Easily obtain ✓ CKA  ✓  for free  
download through ▷ [www.pdfvce.com](http://www.pdfvce.com)  Exam CKA Cost
- CKA Reliable Test Question  CKA Valid Exam Practice  CKA Free Practice  Go to website ➔  
[www.vce4dumps.com](http://www.vce4dumps.com)  open and search for ➔ CKA   to download for free  New CKA Test Online
- [zenwriting.net](http://zenwriting.net), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [ycs.instructure.com](http://ycs.instructure.com), [ronorp.net](http://ronorp.net), [www.zazzle.com](http://www.zazzle.com), [hhi.instructure.com](http://hhi.instructure.com),

tongcheng.ystcwsh.cn, 8090.hhh1234.com, bbs.naxshi.com, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest TestPassed CKA PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=10KP1N7cXnRFz3sV75mSNOOSefLQVaaCG>