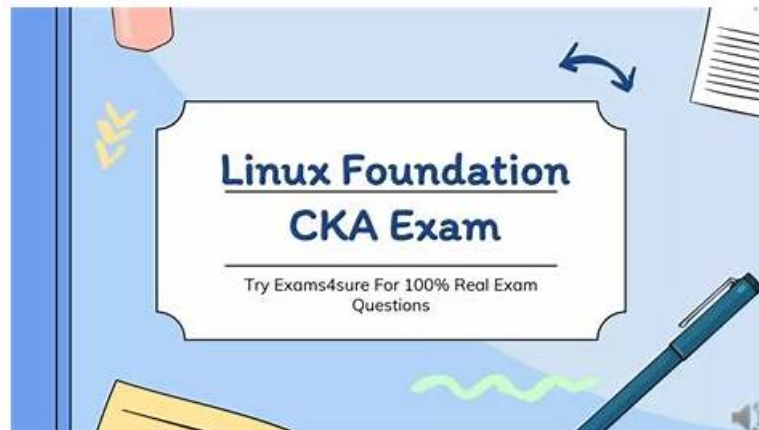


Prepare With Linux Foundation CKA Exam Questions [2026] A Genuine Information For You



BONUS!!! Download part of TrainingDump CKA dumps for free: <https://drive.google.com/open?id=1MdLCLkNp8-anUKDGukcPjqhionB1oZL1>

Our company's staff conducted a rigorous analysis of the user's characteristics, so our staff created these three versions of our CKA study guide for you to choose: the PDF, Software and APP online. The PDF version can be printable. And the Software version of our CKA Practice Engine can simulate the real exam and apply in Windows system. App online version can apply to all kinds of the electronic devices. Our CKA exam questions are always thinking about customers and hopes that you can be satisfied in all aspects.

Linux Foundation has established itself as a pioneer in the field of open source software development, and its Certified Kubernetes Administrator (CKA) Program Certification Exam is a testament to that fact. Kubernetes has emerged as the de facto standard for container orchestration, and the CKA program aims to impart the necessary skills to professionals seeking to become proficient in this technology.

>> CKA Best Preparation Materials <<

Pass4sure CKA Exam Prep | CKA Practice Braindumps

We all know the effective diligence is in direct proportion to outcome, so by years of diligent work, our experts have collected the frequent-tested knowledge into our Linux Foundation CKA practice materials for your reference. So our Certified Kubernetes Administrator (CKA) Program Exam training materials are triumph of their endeavor.

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

NEW QUESTION # 48

Create an nginx pod and list the pod with different levels of verbosity See the solution below.

Answer:

Explanation:

```
// create a pod
kubectl run nginx --image=nginx --restart=Never --port=80
// List the pod with different verbosity
kubectl get po nginx --v=7
kubectl get po nginx --v=8
kubectl get po nginx --v=9
```

NEW QUESTION # 49

Get IP address of the pod - "nginx-dev"

Answer:

Explanation:

See the solution below.

Explanation

Kubect1 get po -o wide

Using JsonPath

```
kubect1 get pods -o=jsonpath='{range items[*]} {.metadata.name} {"\t"} {.status.podIP} {"\n"} {end}'
```

NEW QUESTION # 50

Get the memory and CPU usage of all the pods and find out top 3 pods which have the highest usage and put them into the cpusage.txt file

- A. // Get the top 3 pods
kubect1 top pod --all-namespaces | sort --reverse --key 3 --numeric | head -3
// putting into file
kubect1 top pod --all-namespaces | sort --reverse --key 3 --numeric | head -3 > cpu-usage.txt
// verify
cat cpu-usage.txt
- B. // Get the top 3 pods
kubect1 top pod --all-namespaces | sort --reverse --key 3 --numeric | head -8
// putting into file
kubect1 top pod --all-namespaces | sort --reverse --key 6 --numeric | head -6 > cpu-usage.txt
// verify
cat cpu-usage.txt

Answer: A

NEW QUESTION # 51

Set the node named ek8s-node-1 as unavailable and reschedule all the pods running on it.

Answer:

Explanation:

See the solution below.

Explanation

solution

□

NEW QUESTION # 52

You are tasked with configuring RBAC for a Kubernetes cluster hosting a microservices application.

The application consists of three services:

- 'frontend' which only needs to access the 'nginx-ingress-controller' deployment to configure Ingress resources.
- 'backend' which needs read-only access to the 'postgres' service for database queries.
- 'worker' which needs to create, update, and delete pods in the 'worker-namespace' namespace and access the 'redis' service.

Answer:

Explanation:

See the solution below with Step by Step Explanation.

Explanation:

Create the necessary RBAC roles, role bindings, and service accounts to enable these permissions.

Solution (Step by Step) :

1 . Create Service Accounts:

```
kubectl create serviceaccount frontend-sa -n default
```

```
kubectl create serviceaccount backend-sa -n default
```

```
kubectl create serviceaccount worker-sa -n worker-namespace
```

2. Create Roles:

□

3. Create Role Bindings: `kubectl create rolebinding frontend-binding -n default --role=frontend-role serviceaccount=default:frontend-sa` `kubectl create rolebinding backend-binding -n default --role=backend-role - serviceaccount=default:backend-sa` `kubectl create rolebinding worker-binding -n worker-namespace --role=worker-role - serviceaccount=worker- namespace:worker-sa`

4. Grant Access to Services: Frontend: The 'frontend' service account should have access to the 'nginx-ingress-controller' deployment. This can be done through a Role or ClusterRole and RoleBinding or ClusterRoleBinding, depending on if the controller is in the same namespace or across namespaces. Backend: The 'backend' service account should have read-only access to the 'postgres' service. This can be achieved by creating a 'ServiceAccount' for the 'backend' service and binding it to a 'Role' that grants the necessary permissions on the 'postgres' service. Worker: The 'worker' service account should have full access (create, update, delete) to pods in the 'worker- namespace' and read access to the 'redis' service. Important Notes: - The provided 'kubectl' commands are illustrative. You may need to adjust them based on your specific cluster configuration. - The above RBAC configuration is a basic example. Depending on the specific needs of your application, you may need to configure more granular roles and bindings.

NEW QUESTION # 53

.....

The CKA web-based practice test can accessed online. It means the exam candidates can access it from the browsers like Firefox, Microsoft Edge, Google Chrome, and Safari. The user don't need to install or download any excessive plugins to take the Certified Kubernetes Administrator (CKA) Program Exam (CKA) practice test. Mac, Windows, iOS, Android, and Linux support it. The third and last format is the desktop practice test software. The Certified Kubernetes Administrator (CKA) Program Exam (CKA) desktop practice test format can be used on Windows computers.

Pass4sure CKA Exam Prep: <https://www.trainingdump.com/Linux-Foundation/CKA-practice-exam-dumps.html>

- Linux Foundation CKA Exam Questions – Experts Are Here To Help You □ Open □ www.vceengine.com □ enter ► CKA ◀ and obtain a free download □ Pass CKA Rate
- New CKA Test Notes □ Pass CKA Rate □ Valid Exam CKA Braindumps □ Search on ► www.pdfvce.com □ □ □ for ▷ CKA ◁ to obtain exam materials for free download □ CKA Reliable Exam Tutorial
- Linux Foundation CKA Exam Questions - The Advantages of www.prepawaypdf.com Preparation Material □ Easily obtain free download of ▷ CKA ◁ by searching on ► www.prepawaypdf.com □ □ Valid CKA Exam Question
- Pass Guaranteed 2026 Linux Foundation CKA –Trustable Best Preparation Materials □ Download □ CKA □ for free by simply searching on ► www.pdfvce.com □ □ □ □ Test CKA Book
- 2026 Unparalleled Linux Foundation CKA Best Preparation Materials Pass Guaranteed □ Open { www.prepawaypdf.com } enter (CKA) and obtain a free download □ Reliable CKA Braindumps Pdf
- Linux Foundation CKA Exam Questions - Pass With Confidence! □ Download □ CKA □ for free by simply searching on □ www.pdfvce.com □ □ Reliable CKA Braindumps Pdf
- CKA Best Preparation Materials - Latest Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam - Pass4sure CKA Exam Prep □ Search for ⇒ CKA ⇐ and download it for free immediately on ⇒ www.practicevce.com ⇐ □ Test CKA Book
- Pass Guaranteed 2026 Linux Foundation CKA –Trustable Best Preparation Materials □ Easily obtain { CKA } for free download through ► www.pdfvce.com □ □ Pass CKA Rate
- Linux Foundation CKA Exam Questions - Pass With Confidence! □ Open ► www.practicevce.com ◀ enter { CKA } and obtain a free download □ Pass CKA Rate
- New CKA Exam Price □ CKA Reliable Exam Tutorial □ CKA Reliable Study Guide □ Simply search for (CKA) for free download on □ www.pdfvce.com □ □ Valid Exam CKA Braindumps
- CKA Training For Exam □ CKA Valid Test Experience □ Valid CKA Exam Question □ Search for 《 CKA 》 and download it for free immediately on □ www.pdfdumps.com □ □ New CKA Mock Exam
- fraserprvb948531.izablog.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, henriagro543296.gynoblog.com, amaandjip323413.blog-mall.com, mollyplcq412494.qodsblog.com, amnieuops374731.wikievia.com, mypresspage.com, tayafpir411126.wikiconverse.com, layladmsq998756.bloggerswise.com, Disposable vapes

2026 Latest TrainingDump CKA PDF Dumps and CKA Exam Engine Free Share: <https://drive.google.com/open?id=1MdLCLkNp8-anUKDGukcPjqhionBIoZL1>