

Vce Linux Foundation CKA File | Key CKA Concepts



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The CKA exam is a hands-on, performance-based test that is designed to evaluate an individual's ability to perform tasks that are commonly encountered when working with Kubernetes. CKA exam covers topics such as cluster architecture, installation and configuration, networking, security, storage, and troubleshooting. CKA exam is conducted in a real Kubernetes environment, and candidates are required to complete a series of tasks within a given timeframe. Upon successful completion of the exam, candidates are awarded the CKA certification, which is recognized globally as a mark of excellence and expertise in Kubernetes.

The CKA exam is a challenging certification to obtain, and it requires a significant amount of preparation and study. To pass the exam, candidates must have a strong understanding of Kubernetes architecture, networking, security, and troubleshooting. Additionally, candidates must be familiar with various Kubernetes tools and resources, including kubectl, etcd, and kubelet.

Linux Foundation CKA Certification program is an excellent opportunity for professionals looking to enhance their skills and knowledge in Kubernetes. Certified Kubernetes Administrator (CKA) Program Exam certification is highly valued by organizations that are adopting Kubernetes, and it ensures that the candidate has the necessary skills to manage and troubleshoot Kubernetes applications in production. The program is open to anyone with a basic understanding of Linux and container technology, and the online course is self-paced, making it accessible from anywhere in the world.

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Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q12-Q17):

NEW QUESTION # 12

Create a pod with init container which create a file "test.txt" in "workdir" directory. Main container should check a file "test.txt" exists and execute sleep 9999 if the file exists.

- A. // create an initial yaml file with this

```
kubectl run init-cont-pod --image=alpine --restart=Never --dry-run -o
yaml > init-cont-pod.yaml
// edit the yml as below and create it
vim init-cont-pod.yaml
apiVersion: v1
kind: Pod
metadata:
  name: init-cont-pod
  labels:
    app: myapp
  spec:
    volumes:
      - name: test-volume
        emptyDir: {}
    containers:
      - name: main-container
        image: busybox:1.28
        command: ['sh', '-c', 'if [ -f/workdir/test.txt ]; then sleep
9999; fi']
        volumeMounts:
          - name: test-volume
            mountPath: /workdir
    initContainers:
      - name: init-myservice
        image: busybox:1.28
        command: ['sh', '-c', 'mkdir /workdir; echo >
/workdir/test.txt']
        volumeMounts:
          - name: test-volume
            mountPath: /workdir
// Create the pod
kubectl apply -f init-cont-pod.yaml
kubectl get pods
// Check Events by doing
kubectl describe po init-cont-pod
Init Containers:
  init-myservice:
    Container ID:
      docker://ebdbf5fad1c95111d9b0e0e2e743c2e347c81b8d4eb5abcccdfe1dd74524
      0d4f
    Image: busybox:1.28
    Image ID: dockerpullable://busybox@sha256:141c253bc4c3fd0a201d32dc1f493bcf3ff003b6df
      416dea4f41046e037d47
    Port: <none>
    Host Port: <none>
    Command:
      sh
      -c
      mkdir /workdir; echo > /workdir/test.txt
    State: Terminated Reason: Completed
```

- B. // create an initial yaml file with this

```

kubectl run init-cont-pod --image=alpine --restart=Never --dry-run -o
yaml> init-cont-pod.yaml
// edit the yml as below and create it
vim init-cont-pod.yaml
apiVersion: v1
kind: Pod
metadata:
  name: init-cont-pod
  labels:
    app: myapp
  spec:
    volumes:
      - name: test-volume
        emptyDir: {}
    containers:
      - name: main-container
        image: busybox:1.28
        command: ['sh', '-c', 'if [ -f/workdir/test.txt ]; then sleep
9999; fi']
        volumeMounts:
          image: busybox:1.28
          command: ['sh', '-c', 'mkdir /workdir; echo >
/workdir/test.txt']
        volumeMounts:
          - name: test-volume
            mountPath: /workdir
// Create the pod
kubectl apply -f init-cont-pod.yaml
kubectl get pods
// Check Events by doing
kubectl describe po init-cont-pod
Init Containers:
  init-myservice:
    Container ID:
      docker://ebdbf5fad1c95111d9b0e0e2e743c2e347c81b8d4eb5abcccdfe1dd74524
      0d4f
    Image: busybox:1.28
    Image ID: dockerpullable://busybox@sha256:141c253bc4c3fd0a201d32dc1f493bcf3ff003b6df
      416dea4f41046e0f37d47
    Port: <none>
    Host Port: <none>
    Command:
      sh
      -c
      mkdir /workdir; echo > /workdir/test.txt
    State: Terminated Reason: Completed
  
```

Answer: A

NEW QUESTION # 13

From the pod `labelname=cpu-utilizer`, find pods running high CPU workloads and write the name of the pod consuming most CPU to the file `/opt/KUTR00102/KUTR00102.txt` (which already exists).

Answer:

Explanation:

See the solution below.

Explanation

solution

□

NEW QUESTION # 14

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

Answer:

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 # 15

Create a pod named kucc8 with a single app container for each of the following images running inside (there may be between 1 and 4 images specified):
nginx + redis + memcached.

Answer:

Explanation:

See the solution below.

Explanation

solution

```
F:\Work\Data Entry Work\Data Entry\20200827\CKA\5 B.JPG
□ F:\Work\Data Entry Work\Data Entry\20200827\CKA\5 C.JPG
□ F:\Work\Data Entry Work\Data Entry\20200827\CKA\5 D.JPG
□
```

NEW QUESTION # 16

Create a deployment as follows:

* Name: nginx-random

* Exposed via a service nginx-random

* Ensure that the service and pod are accessible via their respective DNS records

* The container(s) within any pod(s) running as a part of this deployment should use the nginx Image Next, use the utility nslookup to look up the DNS records of the service and pod and write the output to /opt/KUNW00601/service.dns and /opt/KUNW00601/pod.dns respectively.

Answer:

Explanation:

Solution:

□

NEW QUESTION # 17

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