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The CKA exam is a performance-based exam that tests the practical skills of individuals in managing and deploying Kubernetes clusters. CKA exam consists of a series of hands-on tasks that are designed to simulate real-world scenarios. The tasks are designed to test the ability of individuals to deploy, manage, and troubleshoot Kubernetes clusters, as well as to configure networking, security, and storage. CKA Exam is conducted online and can be taken from anywhere in the world.

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The CKA exam is a performance-based exam that assesses the candidate's ability to perform tasks related to Kubernetes. CKA exam is conducted in a real-world, live environment, where the candidate is expected to demonstrate their skills in configuring, deploying, and troubleshooting Kubernetes clusters. CKA exam covers a wide range of topics, including Kubernetes architecture, installation and configuration, networking, storage, security, and troubleshooting. CKA Exam is designed to test the candidate's ability to design, deploy, and manage Kubernetes clusters in a production environment, making it a valuable certification for IT professionals looking to advance their careers in the field of DevOps and cloud-native technologies.

Linux Foundation Certified Kubernetes Administrator (CKA) Program

Exam Sample Questions (Q58-Q63):

NEW QUESTION # 58

Create a file:

/opt/KUCC00302/kucc00302.txt that lists all pods that implement service baz in namespace development.
The format of the file should be one pod name per line.

Answer:

Explanation:

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NEW QUESTION # 59

You are setting up a Kubernetes cluster and you need to configure a NetworkPolicy to allow all traffic from pods in a specific namespace to other namespaces, but block all traffic from other namespaces to this specific namespace. How can you achieve this using NetworkPolicies?

Answer:

Explanation:

See the solution below with Step by Step Explanation.

Explanation:

Solution (Step by Step) :

1 . Create a NetworkPolicy:

- Create a NetworkPolicy in the specific namespace where you want to restrict incoming traffic.

- Code:

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2. Apply the NetworkPolicy: - Apply the NetworkPolicy using 'kubectl apply -f networkpolicy.yaml'

NEW QUESTION # 60

Given a partially-functioning Kubernetes cluster, identify symptoms of failure on the cluster.

Determine the node, the failing service, and take actions to bring up the failed service and restore the health of the cluster. Ensure that any changes are made permanently.

You can ssh to the relevant nodes (bk8s-master-0 or bk8s-node-0) using:

```
[student@node-1] $ ssh <nodename>
```

You can assume elevated privileges on any node in the cluster with the following command:

```
[student@nodename] $ | sudo -i
```

Answer:

Explanation:

See the solution below.

Explanation

solution

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NEW QUESTION # 61

Ensure a single instance of podnginx is running on each node of the Kubernetes cluster where nginx also represents the Image name which has to be used. Do not override any taints currently in place.

Use DaemonSet to complete this task and use ds-kusc00201 as DaemonSet name.

Answer:

Explanation:

See the solution below.

Explanation

solution

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