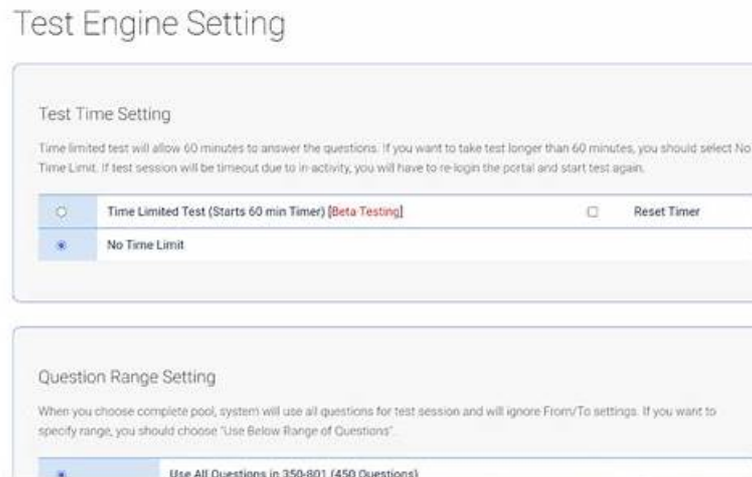


CKA Test Engine Version & CKA Exam Sample Questions



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Linux Foundation CKA (Certified Kubernetes Administrator) program certification exam is a highly sought-after certification among IT professionals. Kubernetes is an open-source container orchestration platform that automates the deployment, scaling, and management of containerized applications. The CKA Certification Exam validates the skills and knowledge required to manage and maintain Kubernetes clusters in production environments.

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Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

□

NEW QUESTION # 34

Create a snapshot of the etcd instance running at <https://127.0.0.1:2379>, saving the snapshot to the file path `/srv/data/etcd-snapshot.db`.

The following TLS certificates/key are supplied for connecting to the server with `etcdctl`:

CA certificate: `/opt/KUCM00302/ca.crt`

Client certificate: `/opt/KUCM00302/etcd-client.crt`

Client key: `/opt/KUCM00302/etcd-client.key`

Answer:

Explanation:

See the solution below.

Explanation

solution

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□

NEW QUESTION # 35

Your company has a Kubernetes cluster with a production namespace (`prod`) where only authorized engineers can access sensitive data. You need to implement an RBAC policy that allows only engineers with a specific label (`"role: engineer"`) to read data from a specific secret named `"secret-sensitive"` in the `"prod"` namespace. Describe how you would configure RBAC to achieve this.

Answer:

Explanation:

See the solution below with Step by Step Explanation.

Explanation:

Solution (Step by Step) :

Step 1: Define a Role that allows reading the specific secret:

□

Step 2: Create a RoleBinding to associate the Role with users labeled as `"role: engineer"`:

□

Step 3: Ensure users have the necessary labels: - Users or service accounts must be assigned the label `"role: engineer"` to access the secret. - The Role restricts access to the `"secret-sensitive"` in the `"prod"` namespace to only `"get"` requests. - The RoleBinding associates the Role with users who have the label `"role: engineer"`. - This ensures that only authorized engineers can read data from the `"secret-sensitive"` secret. ,

NEW QUESTION # 36

Create a deployment spec file that will:

* Launch 7 replicas of the `nginx` Image with the label `app_runtime_stage=dev`

* deployment name: `kual00201`

Save a copy of this spec file to `/opt/KUAL00201/spec_deployment.yaml`

(or `/opt/KUAL00201/spec_deployment.json`).

When you are done, clean up (delete) any new Kubernetes API object that you produced during this task.

Answer:

Explanation:

□

