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[Coaching Knowledge Assessment \(CKA\) for ICF \(Latest 2024 / 2025 Update\) Guide with Questions and Verified Answers | 100% Correct | Grade A](#)

Question:
Coaching Presence

Answer:
Ability to be fully conscious and create spontaneous relationship with the client, employing a style that is open, flexible, and confident.

Question:
Coaching Presence—List

Answer:
Is present and flexible during the coaching process, dancing in the moment.
Accesses own intuition and trusts one's inner knowing—"goes with the gut."
Is open to not knowing and takes risks.
Sees many ways to work with the client and chooses in the moment what is most effective.
Uses humor effectively to create lightness and energy.

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Comparing to the training institution, our website can ensure you pass the Linux Foundation actual test with less time and money. You just need to use spare time to practice the CKA exam questions and remember key points of test answers. If you get a bad result in the CKA Practice Test, we will full refund you to reduce the loss of your money.

To do this you just need to enroll in Linux Foundation CKA exam and strive hard to pass the Certified Kubernetes Administrator (CKA) Program Exam (CKA) exam with good scores. However, you should keep in mind that the Linux Foundation CKA certification exam is different from the traditional exam and always gives taught time to their candidates. But with proper Certified Kubernetes Administrator (CKA) Program Exam (CKA) exam preparation, planning, and firm commitment can enable you to pass the challenging Certified Kubernetes Administrator (CKA) Program Exam (CKA) exam.

>> Latest CKA Test Answers <<

100% Pass 2026 Professional Linux Foundation Latest CKA Test Answers

The Linux Foundation CKA certification is on trending nowadays, and many Linux Foundation aspirants are trying to get it. Success in the Certified Kubernetes Administrator (CKA) Program Exam (CKA) test helps you land well-paying jobs. Additionally, the Linux Foundation CKA certification exam is also beneficial to get promotions in your current company. But the main problem that every applicant faces while preparing for the CKA Certification test is not finding updated Linux Foundation CKA practice

questions.

The Linux Foundation CKA exam is a performance-based exam that tests a candidate's ability to perform tasks commonly performed by Kubernetes administrators. CKA exam consists of a set of tasks that must be completed within a set amount of time. Candidates are required to demonstrate their ability to perform tasks such as deploying applications, scaling clusters, and troubleshooting issues. CKA Exam is designed to be challenging, but candidates who have experience with Kubernetes and have prepared adequately should be able to pass the exam.

Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q53-Q58):

NEW QUESTION # 53

You have a Kubernetes cluster with two namespaces: 'dev' and 'prod'. You want to configure RBAC to allow developers in the 'dev' namespace to create deployments and pods, but only allow operations personnel in the 'prod' namespace to delete deployments and pods.

Answer:

Explanation:

See the solution below with Step by Step Explanation.

Explanation:

Create two RBAC roles and two role bindings to implement this configuration.

Solution (Step by Step) :

Step 1: Create a Role for Developers in the 'dev' namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: dev-pod-deploy-role
  namespace: dev
rules:
  - apiGroups: ["apps"]
    resources: ["deployments", "pods"]
    verbs: ["create", "get", "list", "watch", "update", "patch"]
  - apiGroups: ["extensions"]
    resources: ["ingresses"]
    verbs: ["create", "get", "list", "watch", "update", "patch"]
  - apiGroups: ["v1"]
    resources: ["services", "secrets", "configmaps"]
    verbs: ["create", "get", "list", "watch", "update", "patch"]
```

Step 2: Create a Role Binding for Developers in the 'dev' namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: dev-pod-deploy-binding
  namespace: dev
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: dev-pod-deploy-role
subjects:
  - kind: User
    name: developer
  apiGroup: rbac.authorization.k8s.io
```

Step 3: Create a Role for Operations Personnel in the 'prod' namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: prod-pod-delete-role
  namespace: prod
  rules:
    - apiGroups: ["apps"]
      resources: ["deployments", "pods"]
      verbs: ["delete", "get", "list", "watch"]
```

Step 4: Create a Role Binding for Operations Personnel in the 'prod' namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: prod-pod-delete-binding
  namespace: prod
  roleRef:
    apiGroup: rbac.authorization.k8s.io
    kind: Role
    name: prod-pod-delete-role
  subjects:
    - kind: User
      name: operator
    apiGroup: rbac.authorization.k8s.io
```

We define separate roles for developers and operations personnel, each with specific permissions in their respective namespaces. The roles specify which resources ('deployments', 'pods') can be accessed and which verbs ('create', 'delete', 'get') are allowed. Role bindings connect the roles to users, granting them the specified permissions. Applying the configurations: Use 'kubectl apply -f [filename].yaml' to apply the role and role binding YAML files. You can replace 'developer' and with actual user names or service account names.

NEW QUESTION # 54

Create and configure the service front-end-service so it's accessible through NodePort and routes to the existing pod named front-end.

Answer:

Explanation:

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```
root@node-1:~# k expose po
error: resource(s) were provided, but no name, label selector, or --all flag specified
See 'kubectl expose -h' for help and examples
root@node-1:~# k expose po --name=front-end-service --port=80 --target-port=80 --type=NodePort
Error from server (NotFound): pods "front-end" not found
root@node-1:~# k expose po --name=front-end-service --port=80 --target-port=80 --type=NodePort
service/front-end-service exposed
root@node-1:~# k get svc
NAME           TYPE      CLUSTER-IP   EXTERNAL-IP   PORT(S)      AGE
front-end-service   NodePort   10.103.221.22  <none>        80:31828/TCP   3s
kubernetes       ClusterIP  10.96.0.1    <none>        443/TCP      77d
root@node-1:~#
```

NEW QUESTION # 55

Score: 7%

Set configuration context:

```
[student@node-1 ~]$ | kube
ctl config use-context k
8s
```

Task

Create a new nginx Ingress resource as follows:

- * Name: ping
- * Namespace: ing-internal
- * Exposing service hi on path /hi using service port 5678

The availability of service hi

can be checked using the

following command, which

should return hi:

```
[student@node-1 ~]$ | curl
-kL <INTERNAL_IP>/hi
```

Answer:

Explanation:
Solution:
vi ingress.yaml

apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
name: ping
namespace: ing-internal
spec:
rules:
- http:
paths:
- path: /hi
pathType: Prefix
backend:
service:
name: hi
port:
number: 5678

kubectl create -f ingress.yaml

NEW QUESTION # 56

List the nginx pod with custom columns POD_NAME and POD_STATUS

Answer:

Explanation:
See the solution below.
Explanation
kubectl get po -o=custom-columns="POD_NAME:.metadata.name,
POD_STATUS:.status.containerStatuses[].state"

NEW QUESTION # 57

Your Kubernetes cluster is experiencing slow deployments, and you suspect that the image pull process is causing the bottleneck. You need to investigate the image pull performance and optimize it to speed up deployments.

Answer:

Explanation:
See the solution below with Step by Step Explanation.
Explanation:
Solution (Step by Step) :
1. Identify the Slow Deployments:
- Monitor the deployment progress for recent deployments using 'kubectl rollout status deployment'
- Identify the deployments that are experiencing slow image pulls.
2. Examine Deployment Logs:
- Check the deployment logs for messages related to image pulling.
- You can view logs using 'kubectl logs -f'.
- Look for messages like "Pulling image" and "Image pull timed out" to identify pods that are experiencing slow image pulls.
3. Check Image Registry Connectivity:
- Verify that the pods can connect to the image registry.
- Run 'kubectl exec -it -n bash' to enter a pod in the deployment.
- Use 'ping' to check network connectivity to the image registry.
- If connectivity is an issue, resolve any network problems between the pods and the image registry.
4. Verify Image Registry Credentials:
- Ensure the pods have the correct credentials to access the image registry.

- Check if the credentials are stored in a secret and mounted into the pod's service account.
- If necessary, create a new secret with the correct credentials for the image registry.

5. Optimize Image Pull Policy:

- Set the 'imagePullPolicy' to 'Always' in the deployment YAML:
- This ensures that the pods always pull the latest image from the registry, avoiding potential caching issues.

```
spec:
  containers:
    - name:
      image:
        imagePullPolicy: Always
```

7. Optimize Network Bandwidth: - Ensure sufficient network bandwidth is available for image pulls: - Check the network connection between the nodes and the image registry. - Consider using a dedicated network connection for image pulls if possible. 8. Use Image Caching: - Enable image caching on the nodes to reduce image pull times: - Many container registries offer image caching features. - Configure the image cache to store frequently used images locally on the nodes. 9. Monitor Deployment Performance: - After making changes to the deployment configuration, monitor the performance of deployments: - Check the deployment logs and use 'kubectl rollout status deployment' to verify that deployments are completing faster. 10. Consider Alternative Approaches: - If the image pull performance remains slow, consider these alternative approaches: - Pre-pull images: Download the required images to a local image repository before deployment. - Use image-based deployments: Deploy container images directly instead of using a deployment. - Employ a dedicated image puller: Use a separate container or service to handle image pulls.,

NEW QUESTION # 58

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