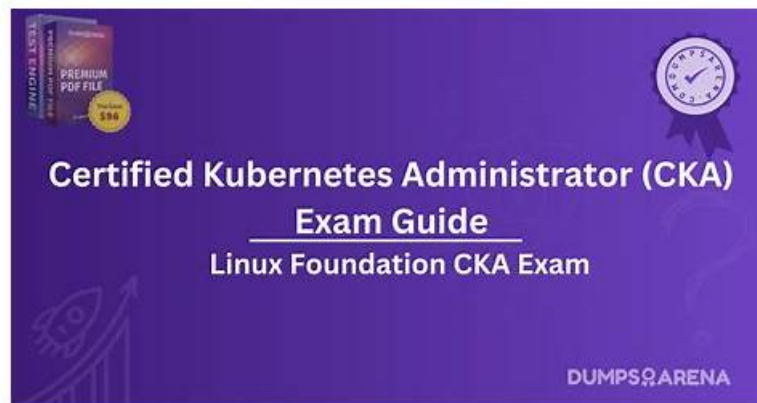


CKA Exam Dumps Collection & CKA Practice Exam



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Linux Foundation Certified Kubernetes Administrator (CKA) Program Exam Sample Questions (Q82-Q87):

NEW QUESTION # 82

Print pod name and start time to "/opt/pod-status" file

Answer:

Explanation:

See the solution below.

Explanation

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

NEW QUESTION # 83

You have a deployment named 'my-app' running a web application that uses an external database service. You need to configure a 'ClusterIP' service to route traffic to the external database service.

Answer:

Explanation:

See the solution below with Step by Step Explanation.

Explanation:

Solution (Step by Step) :

1 . Create the ClusterIP service:

- Create a 'ClusterIP' service that points to the external database service using the 'externalName' field.

```
apiVersion: v1
kind: Service
metadata:
  name: external-db-service
  namespace:
spec:
  type: ClusterIP
  ports:
    - port: 5432
      targetPort: 5432
  externalName: my-external-db.example.com
```

2. Apply the service: - Apply the YAML file using 'kubectl apply -f external-db-service.yaml' 3. Verify the service: - Check the status of the service using 'kubectl get services external-db-service -n ' 4. Test the service: - From a pod in the same namespace as the service, try to connect to the external database service using the 'external-db-service' service name and port. Note: - Replace with the actual namespace. - Replace 'my-external-db.example.com' with the actual hostname of your external database service. - Ensure that your cluster has access to the external database service.

NEW QUESTION # 84

Score: 4%



Task

Schedule a pod as follows:

* Name: nginx-kusc00401

* Image: nginx

* Node selector: disk=ssd

Answer:

Explanation:

Solution:

#yaml

apiVersion: v1

kind: Pod

metadata:

name: nginx-kusc00401

spec:

containers:

- name: nginx

image: nginx

imagePullPolicy: IfNotPresent

nodeSelector:

disk: spinning

```
#  
kubectl create -f node-select.yaml
```

NEW QUESTION # 85

Create a pod as follows:

- * Name: mongo
- * Using Image: mongo
- * In a new Kubernetes namespace named: my-website

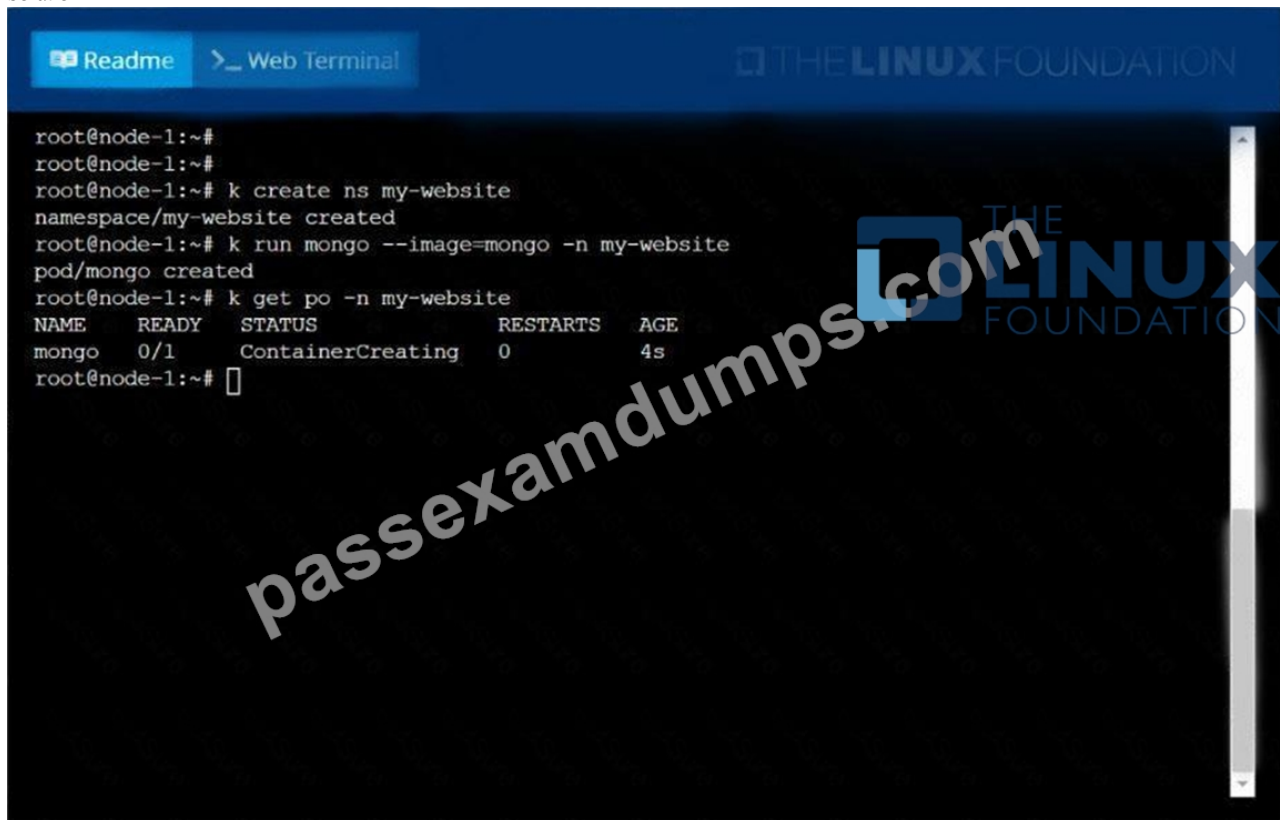
Answer:

Explanation:

See the solution below.

Explanation

solution



```
root@node-1:~#  
root@node-1:~#  
root@node-1:~# k create ns my-website  
namespace/my-website created  
root@node-1:~# k run mongo --image=mongo -n my-website  
pod/mongo created  
root@node-1:~# k get po -n my-website  
NAME      READY   STATUS             RESTARTS   AGE  
mongo     0/1     ContainerCreating   0           4s  
root@node-1:~#
```

NEW QUESTION # 86

Score: 4%



Task

Create a persistent volume with name app-data , of capacity 1Gi and access mode ReadOnlyMany. The type of volume is hostPath and its location is /srv/app-data .

Answer:

