

Docker Certified Associate (DCA) Exam

Pass Docker DCA Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/dca.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Docker Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

The Kubernetes yaml shown below describes a networkPolicy.

```
··· yaml
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: dca
 namespace: default
spec:
 podSelector:
   matchLabels:
      tier: backend
 ingress:
  - from:
   - podSelector:
       matchLabels:
        tier: api
...
```

Will the networkPolicy BLOCK this traffic?

Solution: a request issued from a pod lacking the tier: api label, to a pod bearing the tier: backend label

A. Yes

B. No

Correct Answer: A

QUESTION 2

What is the difference between a resource limit and a resource reservation when scheduling services?

A. A resource limit and a resource reservation can be used interchangeably.

B. A resource limit is a soft limit for your service, while a reservation is hard limit and the docker engine will do its best to keep your service at the limit.

C. A resource limit is used to find a host with adequate resources for scheduling a hard limit for your service, while a reservation is hard limit for your service.

D. A resource limit is hard limit for your service, while a reservation is used to find a host with adequate resources for scheduling. Correct

Correct Answer: A

Leads4Pass

QUESTION 3

The Kubernetes yaml shown below describes a clusterIP service.

```
vyaml
apiVersion: v1
kind: Service
metadata:
    name: dca
spec:
    type: clusterIP
selector:
        app: nginx
ports:
        port: 8080
        targetPort: 80
        targetPort: 443
        targetPort: 443
```

Is this a correct statement about how this service routes requests?

Solution: Traffic sent to the IP of this service on port 8080 will be routed to port 80 in a random pod with the label aPP: nginx.

A. Yes

B. No

Correct Answer: A

QUESTION 4

Will this command display a list of volumes for a specific container? Solution: docker container logs nginx --volumes///

A. Yes

B. No

Correct Answer: B

QUESTION 5

During development of an application meant to be orchestrated by Kubernetes, you want to mount the / data directory on your laptop into a container.

Will this strategy successfully accomplish this?

Solution: Add a volume to the pod that sets hostPath.path: /data, and then mount this volume into the pod\\'s containers as desired.

Leads4Pass

A. Yes

B. No

Correct Answer: B

DCA VCE Dumps

DCA Practice Test

DCA Study Guide