

DCA^{Q&As}

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
-  **800,000+** Satisfied Customers



QUESTION 1

Two pods bear the same label, app: dev.

Will a label selector matching app: dev match both of these pods?

- A. Yes, as long as all the containers in those pods are passing their livenessProbes and readinessProbes.
- B. Yes, if both pods were pre-existing when the label selector was declared.
- C. Yes, if the pods are in the same Kubernetes namespace as the object bearing the label selector
- D. Yes, if the pods are in the same Kubernetes namespace as the object bearing the label selector and both pods were preexisting when the label selector was declared.

Correct Answer: D

QUESTION 2

Which of the following modes can be used for service discovery of a Docker swarm service (Pick 2 correct answers)

- A. Virtual IP (VIP) with --endpoint-mode vip
- B. Overlay with --endpoint-mode overlay
- C. DNS Round-Robin with --endpoint-mode dnsrr
- D. Ingress with --endpoint-mode ingress
- E. Network Address Translation(NAT) with --endpoint-mode nat

Correct Answer: AC

QUESTION 3

Is this the purpose of Docker Content Trust? Solution: Verify and encrypt Docker registry TLS.

- A. Yes
- B. No

Correct Answer: A

QUESTION 4

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

QUESTION 5

What is the docker command to setup a swarm?

- A. docker swarm init
- B. docker swarm create
- C. docker init swarm
- D. docker create swarm

Correct Answer: A

[Latest DCA Dumps](#)

[DCA Study Guide](#)

[DCA Exam Questions](#)