



# DCA<sup>Q&As</sup>

Docker Certified Associate (DCA) Exam

## Pass Docker DCA Exam with 100% Guarantee

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

<https://www.geekcert.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

One of several containers in a pod is marked as unhealthy after failing its livenessProbe many times. Is this the action taken by the orchestrator to fix the unhealthy container? Solution: The controller managing the pod is autoscaled back to delete the unhealthy pod and alleviate load.

A. Yes

B. No

Correct Answer: B

The controller managing the pod is not autoscaled back to delete the unhealthy pod and alleviate load, because this is not how Kubernetes handles pod failures. According to the official documentation, Kubernetes will try to maintain the desired number of pods for each controller, and will not scale down or up based on pod health.

---

### QUESTION 2

Is this the purpose of Docker Content Trust? Solution: Sign and verify image tags.

A. Yes

B. No

Correct Answer: A

Signing and verifying image tags is the purpose of Docker Content Trust. Docker Content Trust (DCT) is a feature that allows you to use digital signatures for data sent to and received from remote Docker registries. These signatures allow client-side or runtime verification of the integrity and publisher of specific image tags. With DCT, image publishers can sign their images and image consumers can ensure that the images they pull are signed.

---

### QUESTION 3

Will this command display a list of volumes for a specific container? Solution: `docker volume inspect nginx\'`

A. Yes

B. No

Correct Answer: B

---

### QUESTION 4

The following Docker Compose file is deployed as a stack:



```
version: '3.1'
services:
  app:
    image: app:1.0
    healthcheck:
      test: "curl --fail http://localhost/health || exit 1"
      interval: 10s
      timeout: 5s
      retries: 3
```

Is this statement correct about this health check definition?

Solution: Health checks test for app health ten seconds apart. If the test fails, the container will be restarted three times before it gets rescheduled.

A. Yes

B. No

Correct Answer: A

---

#### QUESTION 5

Which `docker run` flag lifts cgroup limitations?

A. `docker run --isolation`

B. `docker run --cap-drop`

C. `docker run --privileged`

D. `docker run --cpu-period`

Correct Answer: C

[Latest DCA Dumps](#)

[DCA Study Guide](#)

[DCA Braindumps](#)