



# 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

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: Set containers. Mounts. hostBinding: /data in the container\\'s specification.

A. Yes

B. No

Correct Answer: B

This strategy does not successfully mount the /data directory on your laptop into a container. Setting containers.mounts.hostBinding to /data in the container\\'s specification is not a valid way to mount a host directory into a container in

Kubernetes. Kubernetes does not support mounting arbitrary host directories into containers, as this would break the portability and isolation of pods across different nodes. To mount a host directory into a container in Kubernetes, you need

to use one of the following methods:

Use hostPath volume, which allows you to mount a file or directory from the host node\\'s filesystem into your pod.

Use local volume, which allows you to mount local storage devices such as disks or partitions into your pod.

Use persistentVolume and persistentVolumeClaim with hostPath or local volume as storage class, which allows you to abstract the details of how storage is provided from how it is consumed.

---

### QUESTION 2

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

Using docker container logs nginx --volumes does not display a list of volumes for a specific container. The docker container logs command shows information about the logs of a container. The --volumes flag is not a valid option for this command and will cause an error. To display a list of volumes for a specific container, you need to use docker container inspect nginx --format '{{ .Mounts }}\\'.

---

### QUESTION 3

Which statement is true?



- A. CMD shell format uses this form ["param", param, "param"]
- B. ENTRYPOINT cannot be used in conjunction with CMD
- C. CMD is used to run the software in the image along with any arguments
- D. ENTRYPOINT cannot be overridden in the "docker container run" command

Correct Answer: A

#### QUESTION 4

What is one way of directly transferring a Docker Image from one Docker host to another?

- A. `docker push` the image to the IP address of the target host.
- B. `docker commit` to save the image outside of the Docker filesystem. Then transfer the file over to the target host and `docker start` to start the container again.
- C. There is no way of directly transferring Docker images between hosts. A Docker Registry must be used as an intermediary.
- D. `docker save` the image to save it as TAR file and copy it over to the target host. Then use `docker load` to un-TAR the image back as a Docker image.

Correct Answer: D

#### QUESTION 5

In Docker Trusted Registry, how would a user prevent an image, for example `nginx:latest` from being overwritten by another user with push access to the repository?

- A. Tag the image with `nginx:immutable`
- B. Remove push access from all other users.
- C. Use the DTR web UI to make the tag immutable.
- D. Keep a backup copy of the image on another repository.

Correct Answer: C

[DCA VCE Dumps](#)

[DCA Exam Questions](#)

[DCA Braindumps](#)