



# 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.pass4itsure.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**

You add a new user to the engineering organization in DTR.

Will this action grant them read/write access to the engineering/api repository?

Solution: Add them to a team in the engineering organization that has read/write access to the engineering/api repository.

A. Yes

B. No

Correct Answer: A

This action will grant them read/write access to the engineering/api repository, because adding them to a team in the engineering organization that has read/write access to the engineering/api repository is another way to grant permissions to a user in DTR. According to the official documentation, this is an example of using teams and organizations for managing permissions.

---

**QUESTION 2**

Will this command list all nodes in a swarm cluster from the command line? Solution: ``docker ls -a``

A. Yes

B. No

Correct Answer: B

Using ``docker ls -a`` does not list all nodes in a swarm cluster from the command line. The `docker ls` command is not a valid command. To list containers, you need to use ``docker container ls`` or ``docker ps``. To list images, you need to use ``docker image ls`` or ``docker images``. To list nodes in a swarm cluster, you need to use ``docker node ls``.

---

**QUESTION 3**

Which one of the following commands will result in the volume being removed automatically once the container has exited?

A. ``docker run --del -v /foo busybox``

B. ``docker run --read-only -v /foo busybox``

C. ``docker run --rm -v /foo busybox``

D. ``docker run --remove -v /foo busybox``

Correct Answer: C

---

**QUESTION 4**

Which of the following commands will automatically create a volume when a container is started?

- A. `\docker container run --name nginxtest --volumes=/app nginx\`
- B. `\docker container run --name nginxtest -v /app:mount nginx\`
- C. `\docker container run --name nginxtest --volumes myvol:/app:new nginx\`
- D. `\docker container run --name nginxtest -v myvol:/app nginx\`

Correct Answer: A

---

**QUESTION 5**

When using the Docker client to push an image to a registry, what environment variable is used to instruct the client to perform signing of the image?

- A. `DOCKER_CONTENT_TRUST=1`
- B. `DOCKER_IMAGE_SIGN=1`
- C. `DOCKER_PUSH_SIGN=1`
- D. `NOTARY_ENABLE=1`

Correct Answer: A

[Latest DCA Dumps](#)

[DCA VCE Dumps](#)

[DCA Exam Questions](#)