



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

Docker Certified Associate (DCA) Exam

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### QUESTION 1

You want to mount external storage to a particular filesystem path in a container in a Kubernetes pod. What is the correct set of objects to use for this?

- A. a volume in the pod specification, populated with a persistentVolumeClaim bound to a persistentVolume defined by a storageClass
- B. a storageClass In the pod's specification, populated with a volume which is bound to a provisioner defined by a persistentVolume
- C. a volume in the pod specification, populated with a storageClass which is bound to a provisioner defined by a persistentVolume
- D. a persistentVolume in the pod specification, populated with a persistentVolumeClaim which is bound to a volume defined by a storageClass

Correct Answer: B

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### QUESTION 2

Will this command mount the host's `/data` directory to the ubuntu container in read-only mode?

Solution: `docker run -v /data:/mydata --mode readonly ubuntu`

- A. Yes
- B. No

Correct Answer: B

This command will not mount the host's `/data` directory to the ubuntu container in read-only mode, because it has an incorrect option for making the volume read-only. According to the official documentation, the correct command should be:

```
docker run -v /data:/mydata:ro ubuntu
```

The incorrect option is:

The `--mode` flag does not exist and should be replaced by a `:ro` suffix to make the volume read-only.

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### QUESTION 3

After creating a new service named `http`, you notice that the new service is not registering as healthy. How do you view the list of historical tasks for that service by using the command line?

- A. `docker inspect http`
- B. `docker service inspect http`
- C. `docker service ps http`



D. \\docker ps http\\'

Correct Answer: C

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#### QUESTION 4

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.

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#### QUESTION 5

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 }}\\'.

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