

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

Docker Certified Associate (DCA) Exam

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#### QUESTION 1

Which of the following commands will create a swarm service which only listens on port 53 using the UDP protocol?

- A. `docker service create --name dns-cache -p 53:53/udp dns-cache`
- B. `docker service create --name dns-cache -p 53:53 --service udp dns-cache`
- C. `docker service create --name dns-cache -p 53:53 ..constraint networking.protocol.udp=true dns-cache`
- D. `docker service create --name dns-cache -p 53:53 --udp dns-cache`

Correct Answer: A

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#### QUESTION 2

Will this command ensure that overlay traffic between service tasks is encrypted? Solution: `docker service create --network --encrypted`

- A. Yes
- B. No

Correct Answer: B

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#### QUESTION 3

An application image runs in multiple environments, and each environment uses different certificates and ports, what is the best practice to deploy the containers?

- A. Create a Dockerfile for each environment, specifying ports and ENV variables for certificates.
- B. Create a Dockerfile for each environment, specifying ports and Docker secrets for certificates.
- C. Create images that contain the specific configuration for every environment.
- D. Create a config file for each environment.

Correct Answer: D

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#### QUESTION 4

Which of the following commands will ensure that overlay traffic between service tasks is encrypted?

- A. `docker service create --network --secure`
- B. `docker network create -d overlay --secure`
- C. `docker network create -d overlay -o encrypted=true`
- D. `docker service create --network --encrypted`

Correct Answer: C

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**QUESTION 5**

Which of the following constitutes a production-ready devicemapper configuration for the Docker engine?

- A. Create a volume group in devicemapper and utilize the `--dm.thinpooldev` Docker daemon option, specifying the volume group
- B. Format a partition with xfs and mount it at `/var/lib/docker`
- C. Utilize the `--storage-opt dm.directlvm_device` Docker daemon option, specifying a block device
- D. Nothing, devicemapper comes ready for production usage out of the box

Correct Answer: C

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