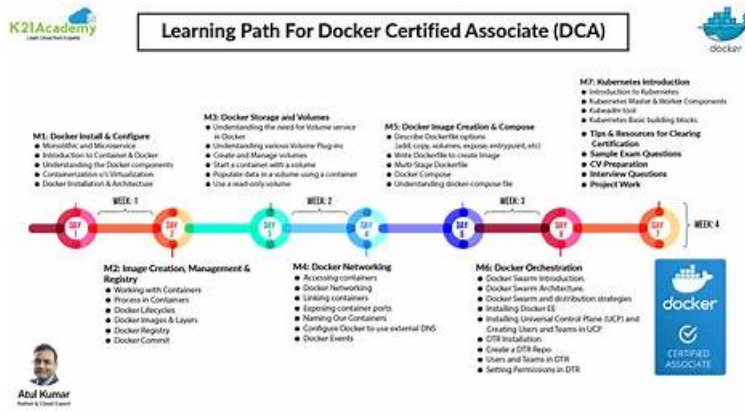


# Quiz Docker - DCA - Fantastic Docker Certified Associate (DCA) Exam Study Materials Review



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## Docker Certified Associate (DCA) Exam Sample Questions (Q130-Q135):

### NEW QUESTION # 130

Is this statement correct?

Solution. A Dockerfile stores persistent data between deployments of a container

- A. No
- B. Yes

**Answer: A**

Explanation:

= A Dockerfile does not store persistent data between deployments of a container. A Dockerfile is a text document that contains instructions for building a Docker image. A Docker image is a read-only template that defines the layers and configuration of a container. A Docker container is an isolated and ephemeral instance of a Docker image that runs on the Docker Engine. Docker containers are not meant to store persistent data, as any changes made to the container's filesystem are lost when the container is removed. To store persistent data between deployments of a container, you need to use volumes or bind mounts. Volumes and bind

mounts are ways to attach external storage to a container, so that the data is preserved even if the container is deleted. Volumes are managed by Docker and stored in a location on the host system that is independent of the container's lifecycle. Bind mounts are files or directories on the host system that are mounted into a container. References:

- \* Persist container data
- \* Dockerfile reference
- \* Docker MySQL Persistence
- \* Persist the DB
- \* Docker - Dockerfile, persist data with VOLUME

## NEW QUESTION # 131

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

Solution: 'docker run -add-volume /data /mydata -read-only ubuntu'

- A. No
- B. Yes

### Answer: A

Explanation:

Explanation

= The command docker run -add-volume /data /mydata -read-only ubuntu will not mount the host's /data directory to the ubuntu container in read-only mode. The reason is that the command has several syntax errors and invalid options. The correct command to mount a host directory to a container in read-only mode is docker run --mount type=bind,source=/data,target=/mydata,readonly ubuntu12. The command docker run -add-volume /data /mydata -read-only ubuntu has the following problems:

- \* The option -add-volume is not a valid option for docker run. The valid options for mounting a volume or a bind mount are --mount or -v12.
- \* The option -read-only is not a valid option for docker run. The valid option for making the container's root filesystem read-only is --read-only3. However, this option will not affect the mounted volumes or bind mounts, which have their own readonly option12.
- \* The argument /data /mydata is not a valid argument for docker run. The argument for docker run should be the command to run inside the container, such as bash or ping4. The source and target of the volume or bind mount should be specified in the --mount or -v option, separated by a colon12.

Therefore, the command docker run -add-volume /data /mydata -read-only ubuntu will not work as intended, and will likely produce an error message or an unexpected result. References:

- \* Use bind mounts
- \* Use volumes
- \* docker run
- \* Docker run reference

## NEW QUESTION # 132

A company's security policy specifies that development and production containers must run on separate nodes in a given Swarm cluster.

Can this be used to schedule containers to meet the security policy requirements?

Solution: label constraints

- A. No
- B. Yes

### Answer: B

Explanation:

Explanation

Label constraints can be used to schedule containers to meet the security policy requirements. Label constraints allow you to specify which nodes a service can run on based on the labels assigned to the nodes1.

For example, you can label the nodes that are intended for development with env=dev and the nodes that are intended for production with env=prod. Then, you can use the --constraint flag when creating a service to restrict it to run only on nodes with a certain label value. For example, docker service create --name dev-app

--constraint 'node.labels.env == dev' ... will create a service that runs only on development nodes2. Similarly, docker service create --name prod-app --constraint 'node.labels.env == prod' ... will create a service that runs only on production nodes3. This way, you can ensure that development and production containers are running on separate nodes in a given Swarm cluster. References:

- \* Add labels to swarm nodes
- \* Using placement constraints with Docker Swarm
- \* Multiple label placement constraints in docker swarm

### NEW QUESTION # 133

In the context of a swarm mode cluster, does this describe a node?

Solution: a physical machine participating in the swarm

- A. No
- B. Yes

#### Answer: B

Explanation:

A node is a physical or virtual machine running Docker Engine in swarm mode1. A node can be either a manager or a worker, depending on its role in the cluster1. A physical machine participating in the swarm is a node, regardless of its role or availability2.

References:

- \* [How nodes work | Docker Docs](#)
- \* [Manage nodes in a swarm | Docker Docs](#)

### NEW QUESTION # 134

Will this command ensure that overlay traffic between service tasks is encrypted?

Solution: docker service create --network --secure

- A. No
- B. Yes

#### Answer: A

Explanation:

Explanation

This command will not ensure that overlay traffic between service tasks is encrypted, because it uses an invalid option for enabling encryption and an incomplete option for specifying the network. According to the official documentation, there is no such option as -secure for the docker service create command. The correct option to use is --network <network-name> where <network-name> is an existing overlay network that was created with encryption enabled.

References: <https://docs.docker.com/network/drivers/overlay/#encryption>  
[https://docs.docker.com/engine/reference/commandline/service\\_create/](https://docs.docker.com/engine/reference/commandline/service_create/)

### NEW QUESTION # 135

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