



**Free Questions for DCA by certscare**

**Shared by Kirk on 20-10-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which networking drivers allow you to enable multi-host network connectivity between containers?

### Options:

---

**A-** macvlan, ipvlan, and overlay

**B-** bridge, user-defined, host

**C-** bridge, macvlan, ipvlan, overlay

**D-** host, macvlan, overlay, user-defined

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

You set up an automatic pruning policy on a DTR repository to prune all images using Apache licenses. What effect does this have on images in this repository?

**Options:**

---

- A-** Matching images are untagged once they are older than the pruning threshold set in the repository's Settings tab.
- B-** Matching Images are untagged during the next prune job.
- C-** Matching images are deleted during the next prune Job.
- D-** Matching images are untagged during the next prune job, and subsequently deleted once they are older than the pruning threshold set in the repository's Settings tab.

**Answer:**

---

A

## Question 3

---

**Question Type: MultipleChoice**

---

Some Docker images take time to build through a Continuous Integration environment. You want to speed up builds and take advantage of build caching.

Where should the most frequently changed part of a Docker image be placed in a Dockerfile?

**Options:**

---

- A- at the bottom of the Dockerfile
- B- after the FROM directive
- C- at the top of the Dockerfile
- D- in the ENTRYPOINT directive

**Answer:**

---

A

## Question 4

---

**Question Type: MultipleChoice**

---

How do you change the default logging driver for the docker daemon in Linux?

**Options:**

---

- A- Set the value of log-driver to the name of the logging driver In the daemon.json In /etc/doc
- B- Use the -log-driver' flag when you run a container.
- C- At the command line, type: docker log driver set <driver name>
- D- Install a logging agent on the Linux host.

**Answer:**

---

D

## Question 5

---

**Question Type:** MultipleChoice

---

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?

**Options:**

---

- 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

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

Is this a function of UCP?

Solution: enforces the deployment of signed images to the cluster

**Options:**

---

**A-** Yes

**B-** No

**Answer:**

---

B

**To Get Premium Files for DCA Visit**

<https://www.p2pexams.com/products/dca>

**For More Free Questions Visit**

<https://www.p2pexams.com/docker/pdf/dca>

