

DCA^{Q&As}

Docker Certified Associate (DCA) Exam

Pass Docker DCA Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.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



VCE & PDF PassApply.com

https://www.passapply.com/dca.html 2024 Latest passapply DCA PDF and VCE dumps Download

QUESTION 1

You are troubleshooting a	Kubernetes	deployment	called api,	and want to	see the	events table	for this	object.

Does this command display it?

Solution: kubectl logs deployment api

A. Yes

B. No

Correct Answer: B

Using kubectl logs deployment api does not display the events table for this object. The kubectl logs command shows the logs of a pod or a container in a pod, but it does not show the events related to the deployment object. To see the events table for this object, you need to use kubectl describe deployment api.

QUESTION 2

Which of the following is true about using the \\'-P\\' option when creating a new container?

- A. Docker binds each exposed container port to a random port on all the host\\'s interface
- B. Docker gives extended privileges to the container.
- C. Docker binds each exposed container port to a random port on a specified host interface
- D. Docker binds each exposed container port with the same port on the host

Correct Answer: A

QUESTION 3

If installing Docker using devicemapper for storage with the Intent to run production workloads, how should devicemapper be configured

- A. direct-lvm
- B. loop-lvm
- C. overlay-lvm
- D. aufs-lvm

Correct Answer: A

QUESTION 4



https://www.passapply.com/dca.html

2024 Latest passapply DCA PDF and VCE dumps Download

Is this a Linux kernel namespace that is disabled by default and must be enabled at Docker engine runtime to be used? Solution: net

A. Yes

B. No

Correct Answer: B

QUESTION 5

You configure a local Docker engine to enforce content trust by setting the environment variable

DOCKER_CONTENT_TRUST=1.

If myorg/myimage: 1.0 is unsigned, does Docker block this command?

Solution: docker service create myorg/myimage:1.0

A. Yes

B. No

Correct Answer: A

Docker will block this command, because docker service create requires content trust to be enabled by default and will not pull or run unsigned images. According to the official documentation, docker service create is one of the commands that verify content trust by default and will fail if the image is not signed or if the signing key is not

DCA PDF Dumps

DCA VCE Dumps

DCA Study Guide