

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

Docker Certified Associate (DCA) Exam

### Pass Docker DCA Exam with 100% Guarantee

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

https://www.geekcert.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 GeekCert.com

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

### **QUESTION 1**

QUESTION 2
Correct Answer: B
B. No
A. Yes
Will this command display a list of volumes for a specific container? Solution: docker volume logs nginxcontainers\\'

Seven managers are in a swarm cluster.

Is this how should they be distributed across three datacenters or availability zones?

Solution: 5-1-1

A. Yes

B. No

Correct Answer: B

### **QUESTION 3**

Which statement is true?

- A. CMD shell format uses this form ["param", param", "param"]
- B. ENTRYPOINT cannot be used in conjuction with CMD
- C. CMD is used to run the software is the image along with any arguments
- D. ENTRYPOINT cannot be overriden in the "docker container run" command

Correct Answer: A

### **QUESTION 4**

What is used by the kernel to Isolate resources when running Docker containers?

- A. Namespaces
- B. Overlay networks
- C. Volumes
- D. Control groups (also know as cgroups)



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

Correct Answer: D

### **QUESTION 5**

Which statement is true about DTR garbage collection?

- A. Garbage collection removes unreferenced image layers from DTR\\'s backend storage.
- B. Garbage collection removes exited containers from cluster nodes.
- C. Garbage collection removes DTR images that are older than a configurable of days
- D. Garbage collection removes unused volumes from cluster nodes

Correct Answer: A

**DCA VCE Dumps** 

**DCA Practice Test** 

**DCA Braindumps**