## **Docker**

### **DCA Exam**

**Docker Certified Associate** 

# Questions & Answers Demo

## Version: 5.0

Question: 1	
Which of the following commands wifi automatically create a volume whe	en a container is started?
A. 'docker container runname nginxtestvolumes=/app nginx' B. 'docker container runname nginxtest -v /app:mount nginx' C. 'docker container runname nginxtestvolumes myvol:/app:new ngin D. 'docker container runname nginxtest -v myvol:/app nginx'	x'
	Answer: A
Question: 2	
Which one of the following commands will show a list of volumes for a spe	ecific container?
<ul><li>A. 'docker container logs nginxvolumes'</li><li>B. 'docker container inspect nginx'</li><li>C. 'docker volume inspect nginx'</li><li>D. 'docker volume logs nginxcontainers'</li></ul>	
	Answer: B
Question: 3	
Which of the following constitutes a production-ready devicemapper coengine?	onfiguration for the Docker
A. Create a volume group in devicemapper and utilize the 'dm.thinpoold 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, device	
D. Nothing, devicemapper comes ready for production usage out of the bo	ox
	Answer: C

_			•			_
7	116	est	$\neg \land$	n	•	71
J	uс	-51				-

Which one of the following commands will result in the volume being removed automatically once the container

has exited?

- A. 'docker run --del -v /foo busybox'
- B. 'docker run --read-only -v /foo busybox'
- C. 'docker run --rm -v /foo busybox'
- D. 'docker run --remove -v /foo busybox'

Answer: C

#### **Question: 5**

A container named "analytics" that stores results in a volume called "data" was created. docker run -d --name=analytics -v data:/data app1

How are the results accessed in "data" with another container called "app2"?

- A. docker run -d --name=reports --volume=data app2
- B. docker run -d --name=reports --volumes-from=analytics app2
- C. docker run -d --name=reports --volume=app1 app2
- D. docker run -d --name=reports --mount=app1 app2

Answer: B