

# Real DCA Torrent & DCA Valid Test Vce Free

Docker DCA Docker Certified Associate (DCA) Exam



Real DCA Dumps Free | New DCA Exam Topics

DOWNLOAD the newest Actualtests4sure DCA PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=12-ob3H0g94f6XBT3LfueaTpmj9xR6X\\_u](https://drive.google.com/open?id=12-ob3H0g94f6XBT3LfueaTpmj9xR6X_u)

Our company deeply knows that product quality is very important, so we have been focusing on ensuring the development of a high quality of our DCA test torrent. All customers who have purchased our products have left deep impression on our DCA guide torrent. Of course, the customer not only has left deep impression on the high quality of our products but also the efficiency of our products. Our **DCA Exam Questions** can help you save much time, if you use our DCA study prep, you just need to spend 20-30 hours on learning, and you will pass your DCA exam successfully.

### Docker Certified Associate Exam Certified Professional salary

The average salary of a Docker Certified Associate in

- United State - 80,000 USD
- Europe - 61,547 EURO
- India - 12,00,327 INR
- England - 62,532 POUND

### Topics of Docker Certified Associate Exam

Candidates should apprehend the examination topics before they begin of preparation. Our **DCA exam dumps** will include the following topics:

Lesson 01 - Introduction

---

Real DCA Dumps Free New DCA Exam Topics

BTW, DOWNLOAD part of Actual4Cert DCA dumps from Cloud Storage: [https://drive.google.com/open?id=1ZCSGya9x7LOK\\_FwTvP9mwUCDFvzIEHQq](https://drive.google.com/open?id=1ZCSGya9x7LOK_FwTvP9mwUCDFvzIEHQq)

It requires a comprehensive understanding of the required skills and test topics. To help candidates pass the DCA exam, Actual4Cert has hired qualified experts to compile such Docker DCA Exam Dumps that will be essential for your successful preparation in a short time. Our experts have designed such Docker Certified Associate (DCA) Exam (DCA) practice test material that eliminates your chances of failing the Docker Certified Associate (DCA) Exam (DCA) exam.

The DCA Exam is recognized by the industry as a valuable certification for IT professionals who work with Docker. Employers look for candidates who hold the DCA credential as it demonstrates their knowledge and skills in Docker. Docker Certified Associate (DCA) Exam certification is also beneficial for IT professionals who want to advance their careers in DevOps, cloud computing, and containerization. The DCA Exam is a valuable investment for IT professionals who want to enhance their skills and demonstrate their expertise in Docker.

>> Real DCA Torrent <<

## DCA Valid Test Vce Free & Exam DCA Dumps

As we all know, passing the exam just one time can save your money and time, our DCA exam dumps will help you pass the exam just one time. DCA exam materials are edited by professional experts, and they are quite familiar with the exam center, therefore quality can be guaranteed. In addition, DCA exam materials cover most of knowledge points for the exam, and you can have a good

command of the major knowledge points. We offer you free demo to have a try, and you can try before buying. Online and offline service are available, if you have any questions for DCA Training Materials, you can consult us.

The DCA certification is a valuable asset for IT professionals who want to demonstrate their proficiency in Docker. It provides an objective measure of their skills and knowledge, which can be used to enhance their professional credibility and advance their careers. Docker Certified Associate (DCA) Exam certification also provides access to a global community of Docker experts and resources, which can be leveraged to stay up-to-date with the latest trends and best practices in the field. Overall, the DCA certification is an excellent way for IT professionals to validate their expertise in Docker and differentiate themselves in a competitive job market.

Docker DCA Certification Exam tests various aspects of Docker containerization, including container creation, management, and networking. DCA exam also covers Docker Swarm, Docker Compose, and other Docker-related tools and technologies. DCA exam consists of multiple-choice questions and tasks that require candidates to demonstrate their practical knowledge of Docker.

## Docker Certified Associate (DCA) Exam Sample Questions (Q168-Q173):

### NEW QUESTION # 168

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

- A. host, macvlan, overlay, user-defined
- B. macvlan, ipvlan, and overlay
- C. bridge, user-defined, host
- D. bridge, macvlan, ipvlan, overlay

**Answer: D**

Explanation:

The networking drivers that allow you to enable multi-host network connectivity between containers are bridge, macvlan, ipvlan, and overlay. These drivers create networks that can span multiple Docker hosts, and therefore enable containers on different hosts to communicate with each other. The other drivers, such as host, user-defined, and none, create networks that are either isolated or limited to a single host. Here is a brief overview of each driver and how it supports multi-host networking:

\* bridge: The bridge driver creates a network that connects containers on the same host using a Linux bridge. However, it can also be used to create a network that connects containers across multiple hosts using an external key-value store, such as Consul, Etcd, or ZooKeeper. This feature is deprecated and not recommended, as it requires manual configuration and has some limitations. The preferred driver for multi-host networking is overlay<sup>1</sup>.

\* macvlan: The macvlan driver creates a network that assigns a MAC address to each container, making it appear as a physical device on the network. This allows the containers to communicate with other devices on the same network, regardless of the host they are running on. The macvlan driver can also use 802.1q trunking to create sub-interfaces and isolate traffic between different networks<sup>2</sup>.

\* ipvlan: The ipvlan driver creates a network that assigns an IP address to each container, making it appear as a logical device on the network. This allows the containers to communicate with other devices on the same network, regardless of the host they are running on. The ipvlan driver can also use different modes, such as I2, I3, or I3s, to control the routing and isolation of traffic between different networks<sup>3</sup>.

\* overlay: The overlay driver creates a network that connects multiple Docker daemons together using VXLAN tunnels. This allows the containers to communicate across different hosts, even if they are on different networks. The overlay driver also supports encryption, load balancing, and servicediscovery. The overlay driver is the default and recommended driver for multi-host networking, especially for Swarm services<sup>4</sup>.

Reference:

- \* Use bridge networks
- \* Use macvlan networks
- \* Use ipvlan networks
- \* Use overlay networks

### NEW QUESTION # 169

An application image runs in multiple environments, with each environment using different certificates and ports.

Is this a way to provision configuration to containers at runtime?

Solution: Provision a Docker config object for each environment.

- A. Yes
- B. No

**Answer: A**

**NEW QUESTION # 170**

A docker service 'web' is running with a scale factor of 1 (replicas = 1).  
Bob intends to use the command 'docker service update --replicas=3 web'.  
Alice intends to use the command 'docker service scale web=3'.  
How do the outcomes of these two commands differ?

- A. Bob's command only updates the service definition, but no new replicas are started. Alice's command results in the actual scaling up of the 'web' service.
- B. Bob's command results in an error. Alice's command updates the number of replicas of the 'web' service to 3.
- C. Bob's command updates the number of replicas of the 'web' service to 3. Alice's command results in an error.
- **D. Both Bob's and Alice's commands result in exactly the same outcome, which is 3 instances of the 'web' service.**

**Answer: D**

**NEW QUESTION # 171**

Which of the following is supported by control groups?

- **A. Limit CPU usage within a container**
- B. Isolate processes in a container
- C. Collect net
- D. Manage certificates

**Answer: A**

**NEW QUESTION # 172**

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. Reference:

Persist container data

Dockerfile reference

Docker MySQL Persistence

Persist the DB

Docker - Dockerfile, persist data with VOLUME

**NEW QUESTION # 173**

.....

**DCA Valid Test Vce Free:** <https://www.actual4cert.com/DCA-real-questions.html>

- Use Latest Docker DCA Dumps For Smooth Preparation   [www.examdisscuss.com](http://www.examdisscuss.com)  is best website to obtain

