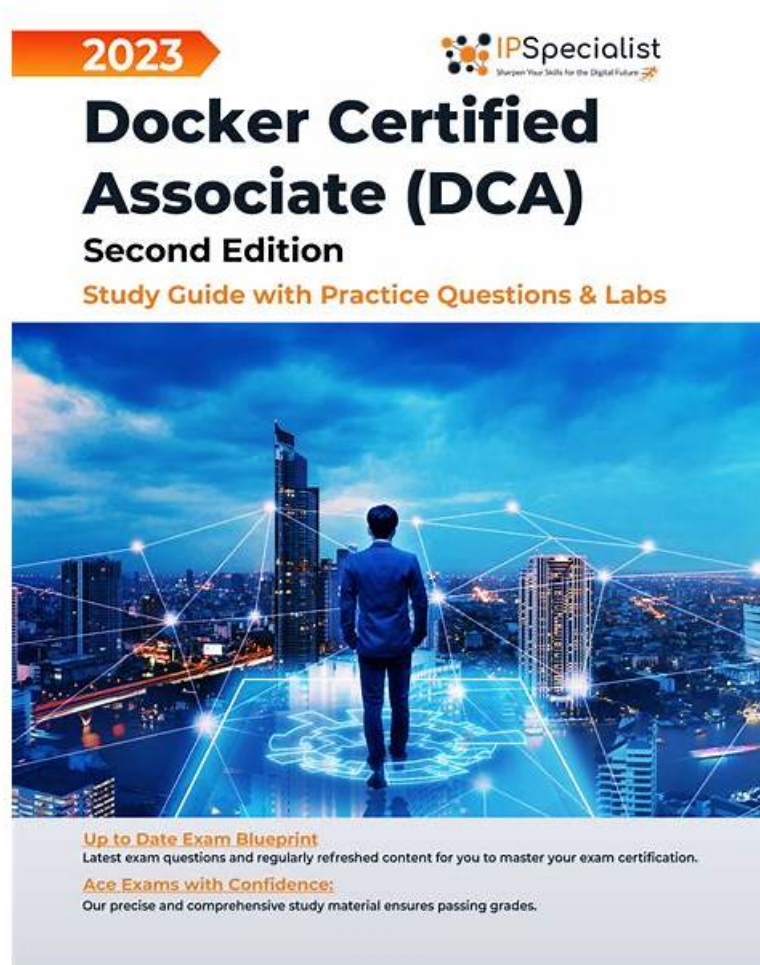


# Free PDF Quiz Perfect DCA - Docker Certified Associate (DCA) Exam Reliable Study Guide



BTW, DOWNLOAD part of DumpsMaterials DCA dumps from Cloud Storage: [https://drive.google.com/open?id=1kt5s3uzBFCnwvtN0tiPVGvHx9\\_YmAxlh](https://drive.google.com/open?id=1kt5s3uzBFCnwvtN0tiPVGvHx9_YmAxlh)

Our website has different kind of certification dumps for different companies; you can find a wide range of Docker test questions and high-quality of dumps torrent. What's more, you just need to spend one or two days to practice the DCA Certification Dumps if you decide to choose us as your partner. It will be very simple for you to pass the DCA real exam.

## For more info read reference:

Docker blog Docker Use Case Docker Newsrooms Docker Exam Preparation Guide Docker Docs Docker forums

>> DCA Reliable Study Guide <<

## Docker DCA Reliable Dumps Pdf - Exam DCA Blueprint

We learned that a majority of the candidates for the exam are office workers or students who are occupied with a lot of things, and do not have plenty of time to prepare for the DCA exam. So we have tried to improve the quality of our training materials for all our worth. Now, I am proud to tell you that our training materials are definitely the best choice for those who have been yearning for success but without enough time to put into it. There are only key points in our DCA Training Materials. That is to say, you can pass the DCA exam as well as getting the related certification only with the minimum of time and efforts under the guidance of our training materials.

The DCA Exam covers a broad range of topics related to Docker, including containerization, image creation and management, orchestration, networking, security, and storage. Candidates are expected to be proficient in the use of Docker tools and technologies such as Docker Engine, Docker Compose, Docker Swarm, and Docker Hub. They are also expected to have a solid understanding of how Docker integrates with other technologies and platforms, such as Kubernetes, AWS, and Azure.

Docker Certified Associate (DCA) Certification Exam is a vendor-neutral certification that is recognized globally. Docker Certified Associate (DCA) Exam certification is designed to help professionals demonstrate their expertise and credibility in using Docker technologies. Docker Certified Associate (DCA) Exam certification exam is an excellent opportunity for professionals to showcase their skills and knowledge to potential employers, clients, and peers.

## Docker Certified Associate (DCA) Exam Sample Questions (Q187-Q192):

### NEW QUESTION # 187

Your organization has a centralized logging solution, such as Splunk.

Will this configure a Docker container to export container logs to the logging solution?

Solution: docker system events --filter splunk

- A. Yes
- B. No

**Answer: B**

Explanation:

= The solution will not configure a Docker container to export container logs to the logging solution, such as Splunk. The command `docker system events --filter splunk` is not a valid command to send logs to a remote destination. The `--filter` option for `docker system events` only accepts the following keys: `container`, `daemon`, `event`, `image`, `label`, `network`, `plugin`, `type`, and `volume`<sup>1</sup>. `splunk` is not a valid key for filtering events. To configure a Docker container to export container logs to a logging solution, such as Splunk, you need to use the `--log-driver` and `--log-opt` options when creating or running the container<sup>2</sup>. For example, to use the Splunk logging driver, you can use the following command:

```
docker run --log-driver=splunk --log-opt splunk-token=176FCEBF-4CF5-4EDF-91BC-703796522D20
--log-opt splunk-url=https://splunkhost:8088 ...
```

This command will send the container logs to the Splunk HTTP Event Collector (HEC) endpoint specified by the `splunk-url` option, using the authentication token provided by the `splunk-token` option<sup>3</sup>. You can also use other logging drivers, such as `syslog`, `fluentd`, `gelf`, etc., depending on your logging solution<sup>4</sup>. References:

- \* 1: `docker system events` | Docker Docs
- \* 2: Configure logging drivers | Docker Docs
- \* 3: Splunk logging driver | Docker Docs
- \* 4: Supported logging drivers | Docker Docs

### NEW QUESTION # 188

Will this action upgrade Docker Engine CE to Docker Engine EE?

Solution: Manually download the 'docker-ee' package

- A. Yes
- B. No

**Answer: B**

Explanation:

Explanation

= Manually downloading the 'docker-ee' package will not upgrade Docker Engine CE to Docker Engine EE.

Docker Engine CE and Docker Engine EE are two different products with different installation methods and features. Docker Engine CE is a free and open source containerization platform, while Docker Engine EE is a subscription-based enterprise-grade platform that offers additional features such as security scanning, certified plugins, and support<sup>1,2</sup>. To upgrade from Docker Engine CE to Docker Engine EE, you need to uninstall Docker Engine CE and install Docker Engine EE following the official documentation<sup>3</sup>.

References:

- \* What is the exact difference between Docker EE (Enterprise Edition), Docker CE (Community Edition) and Docker (Custom Support) - Stack Overflow
- \* Difference between Docker Community Edition (CE) vs Docker Enterprise Edition (EE) in 2020
- \* Install Docker Engine | Docker Docs

### NEW QUESTION # 189

Does this command display all the pods in the cluster that are labeled as 'env: development'?

Solution: 'kubectl get pods -l env=development'

- A. Yes
- B. No

**Answer: A**

### NEW QUESTION # 190

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. Create a Dockerfile for each environment, specifying ports and Docker secrets for certificates.

- A. Yes
- B. No

**Answer: B**

Explanation:

Creating a Dockerfile for each environment, specifying ports and Docker secrets for certificates is not a way to provision configuration to containers at runtime. A Dockerfile is a text document that contains all the commands a user could call on the command line to assemble an image. A Dockerfile is used to build an image, not to run a container. Once an image is built, the configuration specified in the Dockerfile cannot be changed at runtime. To provision configuration to containers at runtime, you need to use a different mechanism, such as environment variables, command-line arguments, or config maps<sup>234</sup>. References:

- \* Dockerfile reference | Docker Docs
- \* Environment variables in Compose | Docker Docs
- \* Override the default command | Docker Docs
- \* Configuration management with Containers | Kubernetes

### NEW QUESTION # 191

Which of the following is true about overlay networks?

- A. Overlay networks are first created on the manager nodes. Then they are created on the worker nodes once a task is scheduled on the specific worker node.
- B. Overlay networks are only created on the manager nodes.
- C. Overlay networks are created on all cluster nodes when you create the overlay network.
- D. Overlay networks are created only on the manager node that you created the overlay networking on

**Answer: C**

Explanation:

Explanation

### NEW QUESTION # 192

.....

**DCA Reliable Dumps Pdf:** <https://www.dumpsmaterials.com/DCA-real-torrent.html>

- DCA Study Reference ☐ DCA Exam Simulator Free ☐ Simulated DCA Test ☐ Search for 《 DCA 》 and download it for free immediately on ⇒ [www.torrentvce.com](http://www.torrentvce.com) ⇐ ☐ DCA Study Reference
- Valid DCA Braindumps ☐ DCA Exam Simulator Free ☐ Exam DCA Questions Fee ☐ Search for ► DCA ◀ and easily obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ ☐ ☐ Test DCA Quiz
- DCA Exam Simulator Free ☐ DCA Latest Dumps Ebook ☐ Latest DCA Dumps Book ☐ Search for 《 DCA 》 and download it for free immediately on ( [www.practicevce.com](http://www.practicevce.com) ) ☐ Practice DCA Test Engine
- DCA New Learning Materials ☐ DCA Practice Exams Free ☐ Test DCA Quiz ☐ Search for ➡ DCA ☐ and

P.S. Free 2026 Docker DCA dumps are available on Google Drive shared by DumpsMaterials: [https://drive.google.com/open?id=1kt5s3uzBFCnwvtN0tiPVGvHx9\\_YmAxlh](https://drive.google.com/open?id=1kt5s3uzBFCnwvtN0tiPVGvHx9_YmAxlh)