

# Free DCA Sample | DCA Test Topics Pdf



P.S. Free & New DCA dumps are available on Google Drive shared by Easy4Engine: [https://drive.google.com/open?id=1DkUfqqKGNwydelFqEEWBTZcaI\\_FtGc5U](https://drive.google.com/open?id=1DkUfqqKGNwydelFqEEWBTZcaI_FtGc5U)

Wondering where you can find the perfect materials for the exam? Don't leave your fate depending on thick books about the DCA exam. Our authoritative DCA study materials are licensed products. Whether newbie or experienced exam candidates you will be eager to have our DCA Exam Questions. And they all made huge advancement after using them. Not only that you will get the certification, but also you will have more chances to get higher incomes and better career.

What are you waiting for? Unlock your potential and download Easy4Engine actual DCA questions today! Start your journey to a bright future, and join the thousands of students who have already seen success by using Docker Dumps of Easy4Engine, you too can achieve your goals and get the Docker Certified Associate (DCA) Exam (DCA) certification of your dreams. Take the first step towards your future now and buy DCA exam dumps. You won't regret it!

>> **Free DCA Sample** <<

## Docker DCA Test Topics Pdf & Exam DCA Questions Pdf

If you don't have enough time to study for your Docker DCA exam, Easy4Engine provides Docker DCA Pdf questions. You may quickly download Docker DCA exam questions in PDF format on your smartphone, tablet, or desktop. You can Print Docker DCA PDF Questions and answers on paper and make them portable so you can study on your own time and carry them wherever you go.

Docker DCA is an excellent certification program for professionals who want to validate their Docker knowledge and skills. Docker Certified Associate (DCA) Exam certification exam is comprehensive and covers all the essential topics related to Docker containerization. Docker DCA certification is a valuable credential that can help professionals advance their careers and achieve their goals.

The DCA certification exam consists of 55 multiple-choice questions that must be completed within 90 minutes. DCA exam is available in English and Japanese and can be taken online or at a testing center. DCA Exam Fee is \$195 USD, and candidates must achieve a passing score of 65% or higher to earn the certification. The DCA certification is valid for two years, after which candidates must renew their certification by taking a recertification exam. The DCA certification is recognized globally and is highly valued by organizations that use Docker technologies. Earning the DCA certification can help IT professionals advance their careers and demonstrate their expertise in Docker technologies.

## Docker Certified Associate (DCA) Exam Sample Questions (Q89-Q94):

### NEW QUESTION # 89

Seven managers are in a swarm cluster.

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

Solution: 3-3-1

- A. No
- B. Yes

**Answer: A**

Explanation:

= Distributing seven managers across three datacenters or availability zones as 3-3-1 is not the best way to ensure high availability and fault tolerance. This is because if one of the datacenters with three managers fails, the remaining four managers will not have a quorum to elect a leader and continue the swarm operations. A quorum is the minimum number of managers that must be available to maintain the swarm state, and it is calculated as  $(N/2) + 1$ , where N is the total number of managers<sup>1</sup>. For seven managers, the quorum is five, so losing three managers will cause the swarm to lose the quorum. A better way to distribute seven managers across three datacenters or availability zones is 2-2-3, which will allow the swarm to survive the failure of any one datacenter<sup>2</sup>. Reference: Administer and maintain a swarm of Docker Engines  
Distribute manager nodes across multiple AZ

#### NEW QUESTION # 90

What is the purpose of Docker Content Trust?

- **A. Signing and verification of image tags**
- B. Docker registry TLS verification and encryption
- C. Indicating an image on Docker Hub is an official image
- D. Enabling mutual TLS between the Docker client and server

**Answer: A**

#### NEW QUESTION # 91

When using the Docker client to push an image to a registry, what environment variable is used to instruct the client to perform signing of the image?

- **A. DOCKER\_CONTENT\_TRUST=1**
  - B. DOCKER\_PUSH\_SIGN=1
  - C. NOTARY\_ENABLE=1
  - D. DOCKER\_IMAGE\_SIGN=1
- Correct

**Answer: A**

#### NEW QUESTION # 92

Is this a function of UCP?

Solution: scans images to detect any security vulnerability

- A. No
- **B. Yes**

**Answer: B**

Explanation:

= Scanning images to detect any security vulnerability is a function of UCP. UCP integrates with Docker Trusted Registry (DTR), which is a secure and scalable image storage solution<sup>1</sup>. DTR has a built-in image scanning feature that checks every layer of every image for known vulnerabilities and displays the results in the UCP web UI<sup>2</sup>. This helps users to identify and fix any security issues before deploying their applications. UCP also allows users to enforce security policies and only allow running applications that use images that are scanned and free of vulnerabilities<sup>3</sup>. Reference:

Docker Trusted Registry | Docker Docs

Scan images for vulnerabilities | Docker Docs

Manage images | Docker Docs

#### NEW QUESTION # 93

Is this an advantage of multi-stage builds?

Solution: faster image builds by allowing parallel execution of Docker builds

- A. No
- B. Yes

**Answer: A**

Explanation:

= Simultaneously creating and tagging multiple images is not an advantage of multi-stage builds. Multi-stage builds are a feature that allows you to use multiple FROM statements in your Dockerfile, each starting a new stage of the build<sup>1</sup>. You can selectively copy artifacts from one stage to another, leaving behind everything you don't want in the final image. This helps you to optimize the size and security of your images, as well as to simplify your build process<sup>2</sup>. However, multi-stage builds do not create or tag multiple images at once. Each Dockerfile produces one final image, which is the result of the last stage in the Dockerfile<sup>1</sup>. If you want to create and tag multiple images from a single Dockerfile, you need to use the `--target` option with the `docker build` command, and specify the name of the stage you want to build and tag<sup>3</sup>. Reference:

Multi-stage builds | Docker Docs

## What Are Multi-Stage Docker Builds? - How-To Geek

## Stop at a specific build stage | Docker Docs

### NEW QUESTION # 94

• • • • •

Easy4Engine provides updated and valid Docker Exam Questions because we are aware of the absolute importance of updates, keeping in mind the Docker DCA Exam syllabus. We provide you update checks for 365 days after purchase for absolutely no cost. High-quality Docker DCA Reliable Dumps torrent with reasonable price should be the best option for you.

**DCA Test Topics Pdf:** <https://www.easy4engine.com/DCA-test-engine.html>

- [illegible]

myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of Easy4Engine DCA dumps for free: [https://drive.google.com/open?id=1DkUfqqKGNwydeIFqEEWBTZcaI\\_FtGc5U](https://drive.google.com/open?id=1DkUfqqKGNwydeIFqEEWBTZcaI_FtGc5U)