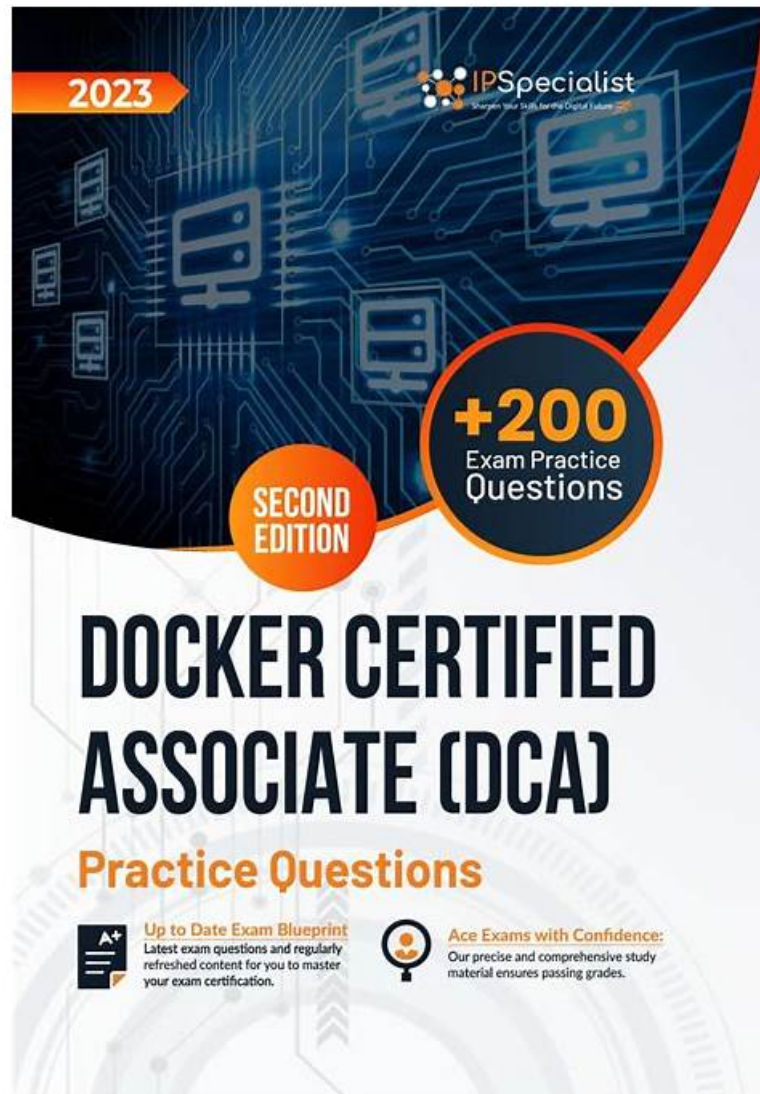


# New DCA Best Study Material | Reliable Valid Dumps

## DCA Ppt: Docker Certified Associate (DCA) Exam



P.S. Free 2026 Docker DCA dumps are available on Google Drive shared by PassLeader: <https://drive.google.com/open?id=1QSciYGo5P2nFbMtVHF5jgdIo1qOJL0PR>

You only need 20-30 hours to learn our DCA Test Braindumps and then you can attend the exam and you have a very high possibility to pass the exam. For many people whether they are the in-service staff or the students they are busy in their job, family lives and other things. But you buy our DCA prep torrent you can mainly spend your time energy and time on your job, the learning or family lives and spare little time every day to learn our Docker Certified Associate (DCA) Exam exam torrent. Owing to the superior quality and reasonable price of our exam materials, our exam torrents are not only superior in price than other makers in the international field, but also are distinctly superior in many respects.

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.

>> DCA Best Study Material <<

**Valid Dumps DCA Ppt - Authorized DCA Test Dumps**

If you don't have enough ability, it is very possible for you to be washed out. On the contrary, the combination of experience and the DCA certification could help you resume stand out in a competitive job market. However, how can you get the DCA certification successfully in the shortest time? We also know you can't spend your all time on preparing for your exam, so it is very difficult for you to get the certification in a short time. Don't worry; DCA question torrent is willing to help you solve your problem. We have compiled such a DCA guide torrents that can help you pass the exam easily, it has higher pass rate and higher quality than other study materials. So, are you ready? Buy our DCA guide questions; it will not let you down.

## Docker Certified Associate (DCA) Exam Sample Questions (Q92-Q97):

### NEW QUESTION # 92

Will This command list all nodes in a swarm cluster from the command line?

Solution: 'docker swarm nodes'

- A. Yes
- B. No

**Answer: B**

Explanation:

= The command 'docker swarm nodes' is not a valid command to list all nodes in a swarm cluster from the command line. The correct command is docker node ls, which can be run on a manager node to view the details of all the nodes in the swarm<sup>1</sup>. The docker swarm command is used to manage the swarm itself, not the nodes. For example, you can use docker swarm init to create a new swarm, or docker swarm join to add a node to an existing swarm<sup>2</sup>. References:

- \* Manage nodes in a swarm | Docker Docs
- \* docker swarm | Docker Docs

### NEW QUESTION # 93

In the context of a swarm mode cluster, does this describe a node?

Solution: a physical machine participating in the swarm

- A. Yes
- B. No

**Answer: A**

Explanation:

Explanation

A node is a physical or virtual machine running Docker Engine in swarm mode<sup>1</sup>. A node can be either a manager or a worker, depending on its role in the cluster<sup>1</sup>. A physical machine participating in the swarm is a node, regardless of its role or availability<sup>2</sup>.

References:

- \* How nodes work | Docker Docs
- \* Manage nodes in a swarm | Docker Docs

### NEW QUESTION # 94

Does this command create a swarm service that only listens on port 53 using the UDP protocol?

Solution: 'docker service create -name dns-cache -p 53:53 -constraint networking.protocol.udp=true dns-cache'

- A. Yes
- B. No

**Answer: B**

Explanation:

Explanation

The command docker service create -name dns-cache -p 53:53 -constraint networking.protocol.udp=true dns-cache will not create a swarm service that only listens on port 53 using the UDP protocol. This command has several syntax errors and invalid options. The correct syntax for creating a swarm service is docker service create [OPTIONS] IMAGE [COMMAND] [ARG...]<sup>1</sup>. The correct options for specifying the service name, port mapping, and network mode are --name, --publish, and --network respectively<sup>1</sup>. The option -constraint is not a valid option for the docker service create command. To create a swarm service that

only listens on port

53 using the UDP protocol, you need to use the --publish option with

the protocol=udp and mode=host parameters, and the --network option with the host value<sup>23</sup>. For example, the following command creates a global service using host mode and bypassing the routing mesh<sup>2</sup>:

```
docker service create --name dns-cache \
--publish published=53,target=53,protocol=udp,mode=host \
--mode global \
--network host \
dns-cache
```

References:

- \* 1: docker service create | Docker Docs
- \* 2: Use swarm mode routing mesh | Docker Docs
- \* 3: Manage swarm service networks | Docker Docs

### NEW QUESTION # 95

Will this command list all nodes in a swarm cluster from the command line?

Solution: 'docker ls -a'

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

**Answer: B**

Explanation:

Explanation

The command docker ls -a does not list all nodes in a swarm cluster from the command line, but rather lists all containers, both running and stopped, on the current node<sup>1</sup>. To list all nodes in a swarm cluster, you need to use the command docker node ls from a manager node<sup>2</sup>. This command shows the node ID, hostname, status, availability, and manager status for each node in the swarm<sup>2</sup>. You can also use the --filter option to filter the output based on various criteria<sup>2</sup>. References: Docker Documentation, docker node ls

### NEW QUESTION # 96

Which of the following is true about using the '-P' option when creating a new container?

- A. Docker binds each exposed container port with the same port on the host
- B. Docker gives extended privileges to the container.
- C. Docker binds each exposed container port to a random port on a specified host interface
- **D. Docker binds each exposed container port to a random port on all the host's interface**

**Answer: D**

### NEW QUESTION # 97

.....

PassLeader is a website that specializes in providing IT exam information. The pass rate can achieve 100%. Which is one of the reasons that most candidates willing to believe the PassLeader. PassLeader have been always concerned about the needs of the majority of candidates. We always with the greatest ability to meet the needs of the candidates. PassLeader's Docker DCA Exam Training materials is an unprecedented IT certification training materials. With it, your future career will be rain or shine.

**Valid Dumps DCA Ppt:** <https://www.passleader.top/Docker/DCA-exam-braindumps.html>

- Docker DCA Best Study Material Exam Latest Release | Updated Valid Dumps DCA Ppt ☐ Open ☒ [www.testkingpass.com](https://www.testkingpass.com) ☐ ☒ enter 《 DCA 》 and obtain a free download ☐ New DCA Exam Preparation
- Hot DCA Best Study Material - How to Prepare for Docker DCA Exam ☐ Search for ( DCA ) and download it for free immediately on [ [www.pdfvce.com](http://www.pdfvce.com) ] ☐ Exam Questions DCA Vce
- Quiz Docker - DCA - Docker Certified Associate (DCA) Exam-Valid Best Study Material ☐ Copy URL ☒ [www.examcollectionpass.com](https://www.examcollectionpass.com) ☐ ☒ open and search for ☐ DCA ☐ to download for free ☐ DCA Vce Test Simulator
- DCA Reliable Test Tips ☐ DCA Practice Test Engine ☐ DCA Positive Feedback ☐ The page for free download of▷

DCA ◀ on 【 [www.pdfvce.com](http://www.pdfvce.com) 】 will open immediately □ Latest DCA Exam Labs

- Pass Guaranteed Fantastic DCA - Docker Certified Associate (DCA) Exam Best Study Material □ Search for □ DCA □ and easily obtain a free download on ( [www.validtorrent.com](http://www.validtorrent.com) ) □ DCA Test Voucher
- Hot DCA Best Study Material - How to Prepare for Docker DCA Exam □ Search for ( DCA ) and download it for free immediately on 《 [www.pdfvce.com](http://www.pdfvce.com) 》 □ DCA Positive Feedback
- Quiz Docker - DCA - Docker Certified Associate (DCA) Exam - Valid Best Study Material □ Simply search for 《 DCA 》 for free download on 「 [www.verifiedumps.com](http://www.verifiedumps.com) 」 □ DCA Test Voucher
- DCA Certification Book Torrent □ New DCA Exam Preparation □ Test DCA Questions □ Open 《 [www.pdfvce.com](http://www.pdfvce.com) 》 and search for ▷ DCA ◀ to download exam materials for free □ DCA Vce Free
- DCA Positive Feedback □ DCA Reliable Test Tips □ DCA Valid Exam Sample □ Search for ► DCA ◀ and download it for free immediately on ► [www.prepawayexam.com](http://www.prepawayexam.com) ◀ □ DCA Valid Exam Blueprint
- Exam Questions DCA Vce □ Exam DCA Tutorial □ DCA Certification Book Torrent □ Search for { DCA } and obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ Exam DCA Tutorial
- 100% Pass Quiz 2026 High Pass-Rate Docker DCA Best Study Material □ 【 [www.vceengine.com](http://www.vceengine.com) 】 is best website to obtain ► DCA ◀ for free download □ DCA Certification Book Torrent
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

2026 Latest PassLeader DCA PDF Dumps and DCA Exam Engine Free Share: <https://drive.google.com/open?id=1QSciYGo5P2nFbMtVHF5jgdIo1qOJL0PR>