

# High Effective Docker Certified Associate (DCA) Exam Test Braindumps Make the Most of Your Free Time



2026 Latest Itbraindumps DCA PDF Dumps and DCA Exam Engine Free Share: <https://drive.google.com/open?id=1gcDPAdRap-R5h-JQ5Al-vNAVRtvNu8hj>

Our Itbraindumps web-based practice exam helps you boost your confidence with real Docker Dumps questions. Built-in tracker saves all practice exam attempts to point out mistakes. This feature helps you to improve your Docker Certified Associate (DCA) Exam (DCA) exam knowledge and skills. You can attempt this Docker web-based practice test on all operating systems, including Mac, Linux, iOS, Windows, and Android.

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.

>> **DCA Reliable Exam Cram <<**

## **DCA Real Study Dumps Would be the Reliable Choice for You - Itbraindumps**

The latest DCA exam prep is created by our IT experts and certified trainers who are dedicated to Docker braindumps pdf for a long time. All questions of our DCA PDF VCE are written based on the real questions. Besides, we always check the updating of DCA exam questions to make sure exam preparation smoothly.

Docker Certified Associate (DCA) certification exam is a challenging and rewarding certification that tests the knowledge and skills of professionals who work with Docker. Docker Certified Associate (DCA) Exam certification is recognized by leading technology companies and organizations, and provides a valuable credential for IT professionals looking to advance their careers in cloud computing, DevOps, and containerization.

## **Docker Certified Associate (DCA) Exam Sample Questions (Q19-Q24):**

### **NEW QUESTION # 19**

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

Solution: an instance of the Docker engine participating in the swarm

- A. Yes
- B. No

**Answer: A**

Explanation:

In the context of a swarm mode cluster, an instance of the Docker engine participating in the swarm is indeed a node1. A node can be either a manager or a worker, depending on the role assigned by the swarm manager2. A manager node handles the orchestration and management of the swarm, while a worker node executes the tasks assigned by the manager2. A node can join or leave a swarm at any time, and the swarm manager will reconcile the desired state of the cluster accordingly1. References:

- \* 1: Swarm mode overview | Docker Docs
- \* 2: Manage nodes in a swarm | Docker Docs

## NEW QUESTION # 20

Is this a supported user authentication method for Universal Control Plane?

Solution. SAML

- A. Yes
- B. No

**Answer: A**

Explanation:

= SAML is a supported user authentication method for Universal Control Plane (UCP). UCP has its own built-in authentication mechanism and integrates with LDAP and Active Directory. It also supports Role Based Access Control (RBAC) and Docker Content Trust. UCP allows you to configure SAML as an authentication method and connect it to your Identity Provider (IdP). You need to provide the Entity ID and the ACS URL from UCP to your IdP, and the SAML Sign-on URL and the x509 Certificate from your IdP to UCP12. References:

\* SAML | Docker Docs

\* Configure Single Sign-On | Docker Docs

## NEW QUESTION # 21

Is this a function of UCP?

Solution: image role-based access control

- A. Yes
- B. No

**Answer: A**

Explanation:

Explanation

Image role-based access control is a function of UCP. UCP allows you to define granular permissions for users and teams to access images stored in DTR. You can assign different roles to users and teams, such as read-only, read-write, or admin, for each image repository or namespace. This way, you can control who can pull or push images to your registry. References:  
<https://docs.docker.com/ee/ucp/>

## NEW QUESTION # 22

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

Solution: 'kubectl get pods --all-namespaces -I env=development'

- A. No
- B. Yes

**Answer: A**

Explanation:

Explanation

The command 'kubectl get pods --all-namespaces -I env=development' does not display all the pods in the cluster that are labeled as 'env: development'. The reason is that the flag -I is not a valid option for kubectl get pods. The correct flag to use is --selector or -l, which allows you to filter pods by labels1. Labels are key-value pairs that can be attached to Kubernetes objects to identify, group, or select them2. For example, to label a pod with env=development, one can run:

kubectl label pods my-pod env=development

To display all the pods that have the label env=development, one can run:

kubectl get pods --selector env=development

or

kubectl get pods -l env=development

The --all-namespaces flag can be used to list pods across all namespaces3. Therefore, the correct command to display all the pods

in the cluster that are labeled as 'env: development' is

```
kubectl get pods --all-namespaces --selector env=development
```

or

```
kubectl get pods --all-namespaces -l env=development References:
```

\* kubectl Cheat Sheet | Kubernetes

## \* Labels and Selectors | Kubernetes

\* kubectl get | Kubernetes

### NEW QUESTION # 23

The Kubernetes yaml shown below describes a networkPolicy.

Will the networkPolicy BLOCK this traffic?

Solution: a request issued from a pod lacking the tier: api label, to a pod bearing the tier: backend label.

- A. Yes
- B. No

### Answer A

### NEW QUESTION # 24

100

Latest DCA Exam Materials: [https://www.itbraindumps.com/DCA\\_exam.html](https://www.itbraindumps.com/DCA_exam.html)

P.S. Free & New DCA dumps are available on Google Drive shared by Itbraindumps: <https://drive.google.com/open?id=1gcDPAAdRap-R5h-JQ5Al-vNAVRtvNu8hj>