

Try a Free Demo and Then Buy Docker DCA Exam Dumps



P.S. Free 2026 Docker DCA dumps are available on Google Drive shared by Free4Dump: https://drive.google.com/open?id=1dTr9eceY_0PZuyCOCsCNYLiNBYmpugko

Our DCA study tool boost three versions for you to choose and they include PDF version, PC version and APP online version. Each version is suitable for different situation and equipment and you can choose the most convenient method to learn our DCA test torrent. For example, APP online version is printable and boosts instant access to download. You can study the Docker Certified Associate (DCA) Exam guide torrent at any time and any place. We provide 365-days free update and free demo available. The PC version of DCA study tool can stimulate the real exam's scenarios, is stalled on the Windows operating system and runs on the Java environment. You can use it any time to test your own exam stimulation tests scores and whether you have mastered our DCA Test Torrent or not. It boosts your confidence for real exam and will help you remember the exam questions and answers that you will take part in. You may analyze the merits of each version carefully before you purchase our Docker Certified Associate (DCA) Exam guide torrent and choose the best version.

The DCA certification is an internationally recognized credential that demonstrates an individual's proficiency in Docker technology. It is a valuable certification for developers, system administrators, and IT professionals who want to enhance their skills in containerization and Docker technology. The DCA Certification validates the candidate's ability to design, build, deploy, and manage Docker containers and applications.

>> Reliable DCA Learning Materials <<

Pass DCA Exam with First-grade Reliable DCA Learning Materials by Free4Dump

Do you want to get a better job or a higher income? If the answer is yes, then you should buy our DCA exam questions for our DCA study materials can help you get what you want. Go against the water and retreat if you fail to enter. The pressure of competition is so great now. If you are not working hard, you will lose a lot of opportunities! There is no time, quickly purchase DCA Study Materials, pass the exam! Come on!

Docker Certified Associate (DCA) Exam Sample Questions (Q171-Q176):

NEW QUESTION # 171

Will this command ensure that overlay traffic between service tasks is encrypted?

Solution: docker network create -d overlay -o encrypted=true <network-name>

- A. Yes
- B. No

Answer: A

Explanation:

Explanation

This command will ensure that overlay traffic between service tasks is encrypted, because it uses the `-o encrypted=true` option to enable encryption for the overlay network. According to the official documentation, when you enable overlay encryption, Docker creates IPSEC tunnels between all the nodes where tasks are scheduled for services attached to the overlay network. These tunnels also use the AES algorithm in GCM mode and manager nodes automatically rotate the keys every 12 hours.

References: <https://docs.docker.com/network/drivers/overlay/#encryption>

<https://docs.docker.com/network/network-tutorial-overlay/#use-an-overlay-network-for-standalone-containers>

NEW QUESTION # 172

Will this sequence of steps completely delete an image from disk in the Docker Trusted Registry?

Solution: Delete the image and delete the image repository from Docker Trusted Registry

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

Deleting the image and the image repository from Docker Trusted Registry will not completely delete the image from disk. This is because deleting a repository or a tag only removes the reference to the image, but not the image itself. The image is still stored as a blob on the disk, and can be accessed by its digest1. To completely delete the image from disk, you need to enable the deletion feature in the registry configuration, and then use the API to delete the image by its manifest2. Alternatively, you can manually delete the image files from the registry storage directory, but this is not recommended3. After deleting the image, you also need to run the garbage collector to reclaim the disk space4. References:

* Docker Registry HTTP API V2

* How to delete images from a private docker registry?

* Remove docker image in registry by removing files/folders on server

* Garbage collection

NEW QUESTION # 173

Is this a type of Linux kernel namespace that provides container isolation?

Solution: Network

- A. Yes
- B. No

Answer: A

Explanation:

Network is a type of Linux kernel namespace that provides container isolation. Network namespaces isolate the system resources associated with networking, such as network interfaces, IP addresses, routing tables, firewall rules, etc. Each network namespace has its own virtual network stack, and processes in different network namespaces can communicate through virtual network devices or tunnels1. Network namespaces are used by Docker to create isolated networks for containers, and allow users to customize the network configuration and connectivity of each container2. Reference:

[network_namespaces\(7\) - Linux manual page](#)

[Docker network overview | Docker Documentation](#)

NEW QUESTION # 174

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

Solution: PAM

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

PAM is not a supported user authentication method for Universal Control Plane. According to the official documentation, the supported methods are LDAP, Active Directory, SAML 2.0, and local users.

References: <https://docs.docker.com/ee/ucp/admin/configure/external-auth/>

NEW QUESTION # 175

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:

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 node1. To list all nodes in a swarm cluster, you need to use the command `docker node ls` from a manager node2. This command shows the node ID, hostname, status, availability, and manager status for each node in the swarm2. You can also use the `--filter` option to filter the output based on various criteria2. Reference: Docker Documentation, `docker node ls`

NEW QUESTION # 176

• • • • •

Dear customers, we would like to make it clear that learning knowledge and striving for certificates of exam is a self-improvement process, and you will realize yourself rather than offering benefits for anyone. So our DCA practice materials are once a lifetime opportunity you cannot miss. With all advantageous features introduced as follow, please read them carefully.

DCA Latest Exam Dumps: <https://www.free4dump.com/DCA-braindumps-torrent.html>

P.S. Free 2026 Docker DCA dumps are available on Google Drive shared by Free4Dump: https://drive.google.com/open?id=1dTr9eceY_0PZuyCOCsCNYLiNBYmpugko

