

Valid Dumps DCA Questions | DCA Test Passing Score



Thinking of best DCA Dumps for your Docker DCA Exam??? Here it is at (DumpsPedia.com). We present outstanding DCA Exam dumps with 100% valid and verified DCA Questions Answers. All DCA Dumps are obtainable in both PDF file and Exam Engine formats. Free Demos are available to experience the interface and proficiency of our DCA Practice Tests.



[DCA Dumps Questions](#)



P.S. Free 2026 Docker DCA dumps are available on Google Drive shared by TestkingPDF: https://drive.google.com/open?id=1RJeKsFnhgMICwTbs_w-k2_eGDZzsfs0V

DCA study engine is very attentive to provide a demo for all customers who concerned about our products, whose purpose is to allow customers to understand our product content before purchase. Many students suspect that if DCA learning material is really so magical? Does it really take only 20-30 hours to pass such a difficult certification exam successfully? It is no exaggeration to say that you will be able to successfully pass the exam with our DCA Exam Questions.

Docker Certified Associate (DCA) certification exam is intended for IT professionals who are interested in building, managing, and deploying Docker applications. DCA exam is ideal for developers, system administrators, DevOps engineers, and other IT professionals who want to demonstrate their expertise in Docker technologies. Docker Certified Associate (DCA) Exam certification exam is vendor-neutral, which means that it is not tied to any specific Docker product or service. Instead, it focuses on the core concepts and principles of Docker technologies, making it a valuable certification for anyone interested in learning Docker.

Docker Certified Associate (DCA) exam is a certification program that validates the skills and knowledge of professionals in the field of containerization and Docker technology. This program is designed to test the proficiency of individuals in using Docker tools and services, in creating and managing Docker images, and in deploying and managing Docker containers. The DCA Certification is recognized globally as a benchmark for Docker expertise and is considered a valuable credential for professionals seeking to advance their careers in the IT industry.

>> Valid Dumps DCA Questions <<

DCA Test Passing Score - Valid Test DCA Vce Free

With our outstanding DCA exam questions, we can assure you a 99% percent pass rate. Due to continuous efforts of our experts, we have exactly targeted the content of the DCA exam. You will pass the exam after 20 to 30 hours' learning with our DCA Study Material. Many users have witnessed the effectiveness of our DCA guide exam you surely will become one of them. Try it right now!

Individuals who earn the DCA Certification demonstrate that they possess the technical knowledge and skills required to run containerized applications using Docker. Docker Certified Associate (DCA) Exam certification exam covers a range of topics, including Docker basics, Docker image creation and management, Docker networking, Docker security, and Docker storage management. Candidates also need to possess an understanding of the Docker architecture, Docker command-line interface (CLI), Docker Compose, and Docker swarm mode.

Docker Certified Associate (DCA) Exam Sample Questions (Q124-Q129):

NEW QUESTION # 124

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

Solution: Uninstall 'docker-ce' package before installing 'docker-ee' package.

- A. Yes
- B. No

Answer: A

Explanation:

Explanation

Uninstalling 'docker-ce' package before installing 'docker-ee' package does upgrade Docker Engine CE to Docker Engine EE. Docker Engine CE is the free and open source edition of Docker Engine, while Docker Engine EE is the enterprise-ready edition that includes additional features and support. To upgrade from CE to EE, you need to uninstall the 'docker-ce' package and its dependencies, and then install the 'docker-ee' package from the Docker repository. References:

<https://docs.docker.com/engine/install/centos/#upgrade-docker-after-using-the-convenience-script>,

<https://docs.docker.com/engine/install/centos/#install-using-the-repository>

NEW QUESTION # 125

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 -udp dns-cache'

- A. Yes
- B. No

Answer: A

Explanation:

Explanation

This command does create a swarm service that only listens on port 53 using the UDP protocol. The docker service create command creates a new service in a swarm cluster. The --name flag sets the name of the service.

The -p or --publish flag publishes a port or a range of ports to the swarm. The syntax for publishing a port is -p <published-port>:<target-port>[/protocol]. The protocol can be tcp or udp. If no protocol is specified, tcp is used by default. In this case, the command publishes port 53 on the swarm and maps it to port 53 in the container using the udp protocol. Therefore, this command creates a swarm service that only listens on port 53 using the udp protocol. References:

https://docs.docker.com/engine/reference/commandline/service_create/,

https://docs.docker.com/engine/reference/commandline/service_create/#publish-service-ports-externally-to-the-s

NEW QUESTION # 126

Can this set of commands identify the published port(s) for a container?

Solution. 'docker container inspect', docker port'

- A. No
- B. Yes

Answer: A

Explanation:

Explanation

The set of commands docker container inspect and docker port cannot identify the published port(s) for a container. The docker container inspect command returns low-level information on a container, such as its ID, name, state, network settings, mounts, etc1. However, it does not show the port mappings between the container and the host2. The docker port command lists the port mappings or a specific mapping for a container, but it requires the container name or ID as an argument3. Therefore, to identify the published port(s) for a container, you need to use both commands together, such as docker port \$(docker container inspect -f '{{.Name}}' CONTAINER)4. References:

* docker container inspect | Docker Docs

* How to inspect a running Docker container - Stack Overflow

* docker port | Docker Docs

* List port for Docker container using command line - Stack Overflow

NEW QUESTION # 127

You created a new service named 'http' and discover it is not registering as healthy. Will this command enable you to view the list of historical tasks for this service?

Solution.'docker inspect http'

- A. No
- B. Yes

Answer: A

Explanation:

= The 'docker inspect' command returns low-level information on Docker objects, such as containers, images, networks, etc1 It does not show the list of historical tasks for a service. To view the list of tasks for a service, you need to use the 'docker service ps' command 2. For example, to see the tasks for the 'http' service, you would run 'docker service ps http'. This would show the ID, name, image, node, desired state, current state, and error of each task 2. Reference: Docker inspect | Docker Docs, Docker service ps | Docker Docs

NEW QUESTION # 128

Will this command display a list of volumes for a specific container?

Solution: docker volume logs nginx --containers'

- A. No
- B. Yes

Answer: A

NEW QUESTION # 129

• • • • •

DCA Test Passing Score: <https://www.testkingpdf.com/DCA-testking-pdf-torrent.html>

P.S. Free & New DCA dumps are available on Google Drive shared by TestkingPDF: https://drive.google.com/open?id=1RJeKsFnhgMICwTbs_w-k2_eGDZzsfs0V

