

Docker Certified Associate (DCA) Exam free sure questions & DCA easy download preparation



What's more, part of that ExamDiscuss DCA dumps now are free: https://drive.google.com/open?id=1HSRsOkGU9gyNB3TQx7y6r89WdWD_hJw

Nowadays, using electronic materials to prepare for the exam has become more and more popular, so now, you really should not be restricted to paper materials any more, our electronic DCA exam torrent will surprise you with their effectiveness and usefulness, and the pass rate of DCA Practice Test is high as 98% to 100%. I can assure you that you will pass the exam as well as getting the related certification under the guidance of our training materials DCA as easy as pie.

Docker Certified Associate (DCA) certification exam is a valuable credential for professionals who work with Docker technologies. DCA exam tests an individual's knowledge and skills related to Docker and can lead to better job opportunities and higher salaries. If you work with Docker on a regular basis, the DCA certification exam is definitely worth considering to validate your skills and knowledge.

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.

>> DCA Actual Test Answers <<

DCA Reliable Exam Prep, Test DCA Cram Review

The valid Docker Certified Associate (DCA) Exam (DCA) practice tests are available in DCA pdf format which works on all smart devices. When you have all the actual DCA questions in a pdf document, it will be easy for you to prepare successfully for the DCA test in a short time. Practice makes a man perfect and we can apply the same thing here.

Docker Certified Associate (DCA) Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36

Does this describe the role of Control Groups (cgroups) when used with a Docker container?

Solution: user authorization to the Docker API

- A. Yes
- B. No

Answer: B

Explanation:

= The role of Control Groups (cgroups) when used with a Docker container is not user authorization to the Docker API. Cgroups are a feature of the Linux kernel that allow you to limit the access processes and containers have to system resources such as CPU, RAM, IOPS and network1. Cgroups enable Docker to share available hardware resources to containers and optionally enforce limits and constraints2. User authorization to the Docker API is a different concept that involves granting permissions to users or groups to perform certain actions on the Docker daemon, such as creating, running, or stopping containers3.

:

Lab: Control Groups (cgroups) | [dockerlabs](#)

Runtime metrics | [Docker Docs](#)

Authorize users to access the Docker API | [Docker Docs](#)

I hope this helps you understand the role of cgroups and how they work with Docker containers. If you have any other questions related to Docker, please feel free to ask me.

NEW QUESTION # 37

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: B

Explanation:

= Uninstalling the 'docker-ce' package before installing the 'docker-ee' package will not upgrade Docker Engine CE to Docker Engine EE. It will only remove the existing Docker Engine CE installation and install a new Docker Engine EE installation. This means that any existing containers, images, volumes, networks, and other Docker resources will be lost. To upgrade Docker Engine CE to Docker Engine EE without losing any data, you need to use the migration tool provided by Docker¹ or follow the steps described in the Docker documentation² or other online guides³⁴. Reference:

1: Migrate to Engine 1.10 | [Docker Docs](#)

2: Install Docker Engine | [Docker Docs](#)

3: Switching Docker 18.09 Community Edition to Enterprise Engine with no ...

4: How to upgrade Docker 18.09 Community Edition to Docker Enterprise 18.09

NEW QUESTION # 38

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 service inspect http'

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

= The command 'docker service inspect http' will display detailed information on the 'http' service, such as its ID, name, mode, replicas, container spec, networks, ports, etc. However, it will not show the list of historical tasks for the service. To view the list of tasks, you need to use the command 'docker service ps http', which will show the ID, name, image, node, desired state, current state, and error of each task¹². References:

* 1: docker service inspect | [Docker Docs](#)

* 2: docker service ps | [Docker Docs](#)

NEW QUESTION # 39

Will this command mount the host's '/data1' directory to the ubuntu container in read-only mode?

Solution. 'docker run -v /data:/mydata -mode readonly ubuntu'

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

The command 'docker run -v /data:/mydata -mode readonly ubuntu' will not mount the host's '/data1' directory to the ubuntu container

in read-only mode. The command has several errors that prevent it from working correctly. First, the host directory should be /data1 instead of /data, as specified in the question. Second, the option flag should be --mode instead of -mode, and it should be placed before the image name. Third, the mode value should be ro instead of readonly, as per the Docker documentation1. The correct command should be docker run -v /data1:/mydata --mode ro ubuntu, which will mount the host's /data1 directory as a read-only volume at /mydata inside the container1. References:

* docker run | Docker Docs

NEW QUESTION # 40

Two development teams in your organization use Kubernetes and want to deploy their applications while ensuring that Kubernetes-specific resources, such as secrets, are grouped together for each application.

Is this a way to accomplish this?

Solution: Create one pod and add all the resources needed for each application

- A. Yes
- B. No

Answer: B

Explanation:

Creating one pod and adding all the resources needed for each application is not a good way to accomplish the goal of grouping Kubernetes-specific resources for each application. This is because pods are the smallest unit of a Kubernetes application, and they are designed to run a single container or a set of tightly coupled containers that share the same network and storage resources1.

Pods are ephemeral and can be created and destroyed by the Kubernetes system at any time. Therefore, putting multiple applications in one pod would make them harder to manage, scale, and update independently. A better way to accomplish the goal is to use namespaces, which are logical clusters within a physical cluster that can isolate resources, policies, and configurations for different applications2. Namespaces can also help organize secrets, which are Kubernetes objects that store sensitive information such as passwords, tokens, and keys3. Reference:

Pods | Kubernetes

Namespaces | Kubernetes

Secrets | Kubernetes

NEW QUESTION # 41

.....

As promising learners in this area, every exam candidates need to prove self-ability to working environment to get higher chance and opportunities for self-fulfillment. Our DCA practice materials with excellent quality and attractive prices are your ideal choices which can represent all commodities in this field as exemplary roles. And our DCA Exam Questions can give a brand new experience on the studying styles for we have three different versions of our DCA study guide.

DCA Reliable Exam Prep: <https://www.examdiscuss.com/Docker/exam/DCA/>

- Exam Topics DCA Pdf □ DCA Reliable Dumps Sheet □ Reliable DCA Exam Book □ Immediately open ➤ www.pass4test.com □ and search for ➤ DCA □ to obtain a free download □ Reasonable DCA Exam Price
- Docker Certified Associate DCA pdf braindumps - DCA practice exam test □ Open [www.pdfvce.com] and search for □ DCA □ to download exam materials for free □ DCA Test Registration
- Realistic DCA Actual Test Answers Provide Perfect Assistance in DCA Preparation □ Easily obtain free download of { DCA } by searching on “ www.prepawaypdf.com ” □ Test DCA Free
- Immersive Learning Experience with Online Docker DCA Practice Test Engine □ Copy URL □ www.pdfvce.com □ open and search for □ DCA □ to download for free □ DCA Practice Test Pdf
- Get Better Grades in Exam by using Docker DCA Questions □ Search on ▶ www.verifieddumps.com ▶ for □ DCA □ to obtain exam materials for free download □ DCA Reliable Exam Tutorial
- Get Better Grades in Exam by using Docker DCA Questions □ The page for free download of ➡ DCA □ on { www.pdfvce.com } will open immediately □ Practice Test DCA Fee
- DCA Reliable Exam Tutorial □ Practice Test DCA Fee □ Test DCA Free □ Download ⚡ DCA ⚡ ⚡ for free by simply entering ▶ www.dumpsmaterials.com ▶ website □ New DCA Exam Format
- Docker Certified Associate DCA pdf braindumps - DCA practice exam test □ The page for free download of ➡ DCA □ □ on “ www.pdfvce.com ” will open immediately ⚡ DCA Reliable Test Dumps
- DCA Reliable Dumps Sheet □ Exam Topics DCA Pdf □ DCA Exam Sample Questions □ Search for 「 DCA 」 and download it for free immediately on ⚡ www.examcollectionpass.com ⚡ ⚡ □ DCA Hot Questions

What's more, part of that ExamDiscuss DCA dumps now are free: https://drive.google.com/open?id=1HSRsOkGU9gyNB3TQx7y6r89WdWD_hJw