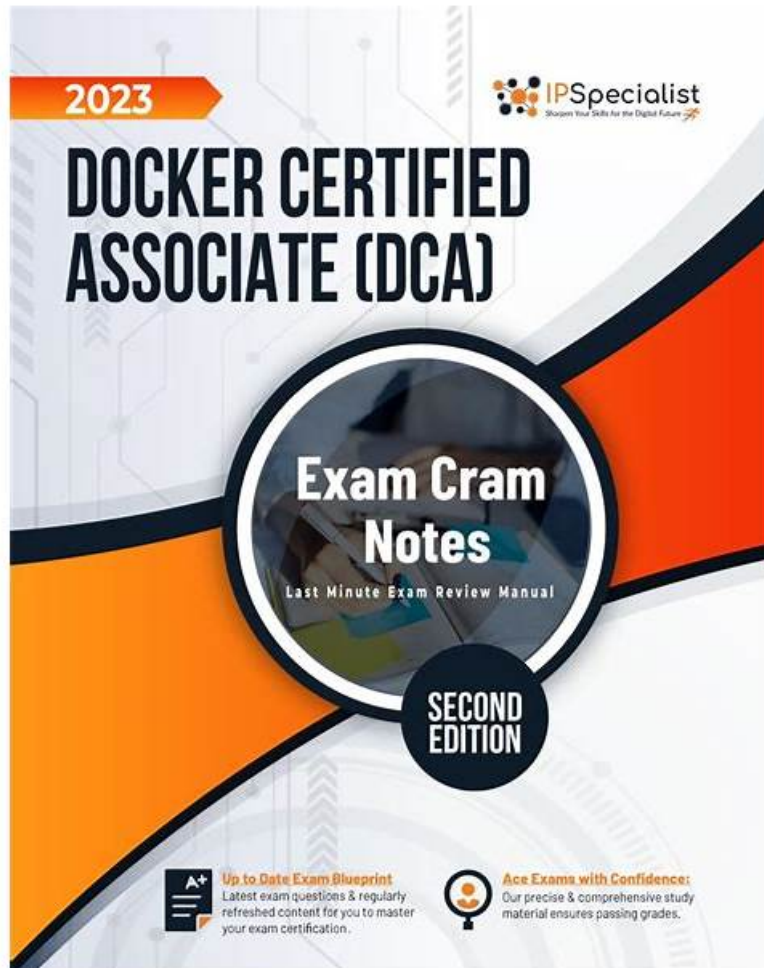


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Docker Certified Associate (DCA) exam is a certification program that validates the skills and knowledge of professionals in using Docker technologies. It is designed to test the abilities of individuals to work with Docker components and services, and to demonstrate their proficiency in managing and deploying Docker containers. Docker Certified Associate (DCA) Exam certification is recognized globally and is a valuable asset for professionals seeking to advance their careers in the field of containerization.

Docker Certified Associate exam covers a wide range of topics including Docker architecture, container creation and management, networking, security, storage, and orchestration. DCA Exam is conducted online and consists of 55 multiple-choice questions that need to be completed within 90 minutes. It is a challenging exam that requires a thorough understanding of Docker concepts and hands-on experience with Docker tools and services. Passing the DCA exam demonstrates that an individual has the skills and knowledge required to work with Docker effectively, and can help them stand out in a highly competitive job market.

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Docker Certified Associate (DCA) Exam Sample Questions (Q21-Q26):

NEW QUESTION # 21

Is this a way to configure the Docker engine to use a registry without a trusted TLS certificate?

Solution. Set and export the IGNORE_TLS environment variable on the command line.

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

Setting and exporting the IGNORE_TLS environment variable on the command line is not a way to configure the Docker engine to use a registry without a trusted TLS certificate. The IGNORE_TLS environment variable is not recognized by Docker and has no effect on its behavior. To configure the Docker engine to use a registry without a trusted TLS certificate, you need to either set INSECURE_REGISTRY in the /etc/docker/default configuration file or add --insecure-registry flag to the dockerd command.

References:

<https://docs.docker.com/registry/insecure/>,

<https://docs.docker.com/engine/reference/commandline/dockerd/#insecure-registries>

NEW QUESTION # 22

You want to create a container that is reachable from its host's network.

Does this action accomplish this?

Solution. Use network connect to access the container on the bridge network.

- A. Yes
- B. No

Answer: B

Explanation:

Explanation

= Using network connect to access the container on the bridge network does not accomplish creating a container that is reachable from its host's network. The network connect command connects a container to an existing network, but it does not expose the container's ports to the host1. The bridge network is the default network that Docker creates for containers, and it provides isolation from the host network2. To create a container that is reachable from its host's network, you need to use the host network driver, which disables network isolation and uses the host's network stack directly3. Alternatively, you can use the port mapping feature to publish specific ports of the container to the host4. References:

* docker network connect | Docker Docs

* Bridge network driver | Docker Docs

* Host network driver | Docker Docs

* Publish ports on the host | Docker Docs

NEW QUESTION # 23

What is the docker command to setup a swarm?

- A. docker swarm init
- B. docker init swarm
- C. docker create swarm
- D. docker swarm create

Answer: A

Explanation:

Explanation

<https://docs.docker.com/engine/reference/commandline/swarm/>

NEW QUESTION # 24

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

Solution.SAML

- A. No
- B. Yes

Answer: B

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. Reference:

[SAML | Docker Docs](#)

[Configure Single Sign-On | Docker Docs](#)

NEW QUESTION # 25

The Kubernetes yaml shown below describes a networkPolicy.

```
*** yaml
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: dca
  namespace: default
spec:
  podSelector:
    matchLabels:
      tier: backend
  ingress:
  - from:
    - podSelector:
        matchLabels:
          tier: api
  ...
```

Will the networkPolicy BLOCK this traffic?

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

- A. No
- B. Yes

Answer: B

Explanation:

The networkPolicy will block the traffic from a pod bearing the tier: backend label, to a pod bearing the tier: frontend label. The networkPolicy specifies that only pods with the tier: frontend label can access the pods with the app: guestbook-api and tier: backend labels on port 801. Any other traffic to the backend pods will be denied by default2. Therefore, a request issued from a pod bearing the tier: backend label, to a pod bearing the tier: frontend label will be blocked by the networkPolicy. References: Connect a Frontend to a Backend Using Services), Network Policies)

NEW QUESTION # 26

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