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The DCA Exam is a valuable credential for IT professionals who want to demonstrate their expertise in Docker. DCA exam is designed to be challenging, and passing it requires a deep understanding of Docker's architecture and best practices. DCA exam consists of 55 multiple-choice questions, and the candidate has 90 minutes to complete it. To pass the exam, the candidate must score at least 65%.

The DCA certification is a valuable asset for IT professionals who are looking to advance their career in the Docker ecosystem. By earning this certification, individuals demonstrate their ability to manage and deploy Docker containers efficiently and securely. Docker Certified Associate (DCA) Exam certification is recognized globally and can help individuals stand out in a competitive job market. It can also lead to higher salaries and promotions within their organization.

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Docker Certified Associate (DCA) Exam Sample Questions (Q93-Q98):

NEW QUESTION # 93

Will this configuration achieve fault tolerance for managers in a swarm?

Solution: only two managers, one active and one passive.

- A. No
- B. Yes

Answer: A

Explanation:

= The configuration will not achieve fault tolerance for managers in a swarm, because it does not have enough managers to form a quorum. A quorum is the minimum number of managers that must be available to agree on values and maintain the consistent state of the swarm. The quorum is calculated as $(N/2)+1$, where N is the number of managers in the swarm. For example, a swarm with 3

managers has a quorum of 2, and a swarm with 5 managers has a quorum of 3. Having only two managers, one active and one passive, means that the quorum is also 2. Therefore, if one manager fails or becomes unavailable, the swarm will lose the quorum and will not be able to process any requests or schedule any tasks. To achieve fault tolerance, a swarm should have an odd number of managers, at least 3, and no more than 7. This way, the swarm can tolerate the loss of up to $(N-1)/2$ managers and still maintain the quorum and the cluster state. Reference:

Administer and maintain a swarm of Docker Engines

Raft consensus in swarm mode

How nodes work

NEW QUESTION # 94

A container named "analytics" that stores results in a volume called "data" was created.

`docker run -d --name=analytics -v data:/data app1`

How are the results accessed in "data" with another container called "app2"?

- A. `docker run -d --name=reports --volume=app1 app2`
- B. `docker run -d --name=reports --volumes-from=analytics app2`
- C. `docker run -d --name=reports --mount=app1 app2`
- D. `docker run -d --name=reports --volume=data app2`

Answer: B

NEW QUESTION # 95

A user's attempts to set the system time from inside a Docker container are unsuccessful.

Could this be blocking this operation?

Solution. SELinux

- A. No
- B. Yes

Answer: B

Explanation:

SELinux could be blocking the operation of setting the system time from inside a Docker container. SELinux is a security mechanism that enforces mandatory access control (MAC) policies on Linux systems. It restricts the actions that processes can perform based on their security contexts, such as user, role, type, and level. By default, SELinux prevents Docker containers from accessing or modifying the host's system time, as this could pose a security risk or cause inconsistency. To allow Docker containers to set the system time, SELinux needs to be configured with the appropriate permissions or labels, or disabled altogether. However, this is not recommended, as it could compromise the security and stability of the system. References:

* Change system date time in Docker containers without impacting host

* Change Date Inside a Docker Container

* How to Handle Timezones in Docker Containers

* 5 ways to change time in Docker container

* How to set system time dynamically in a Docker container

NEW QUESTION # 96

You configure a local Docker engine to enforce content trust by setting the environment variable

`DOCKER_CONTENT_TRUST=1`.

If `myorg/myimage: 1.0` is unsigned, does Docker block this command?

Solution: `docker service create myorg/myimage:1.0`

- A. No
- B. Yes

Answer: B

Explanation:

When content trust is enabled, Docker blocks any command that operates on unsigned images, such as `docker service create`. This is because Docker Content Trust (DCT) allows users to verify the integrity and publisher of specific image tags, using digital

signatures stored on a Notary server. If an image tag is not signed, or the signature cannot be verified, Docker will refuse to pull, run, or build with that image. Therefore, if myorg/myimage:1.0 is unsigned, Docker will block the command docker service create myorg/myimage:1.0 and display an error message. Reference:

Content trust in Docker

Docker Content Trust: What It Is and How It Secures Container Images

Automation with content trust

NEW QUESTION # 97

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

Solution. docker network create -d overlay --secure <network-name>

- A. No
- B. Yes

Answer: A

Explanation:

= The command docker network create -d overlay --secure <network-name> will not ensure that overlay traffic between service tasks is encrypted. The --secure option is not a valid flag for the docker network create command1. To enable encryption for an overlay network, you need to use the --opt encrypted flag instead23. This will create IPSEC tunnels between the nodes where the service tasks are scheduled, using the AES algorithm in GCM mode2. You can verify if an overlay network is encrypted by checking if the IPSEC tunnels were created using tools like netstat4. References:

- * 1: docker network create | Docker Docs
- * 2: Encrypt traffic on an overlay network | Docker Docs
- * 3: Overlay network driver | Docker Docs
- * 4: Docker: How to verify if an overlay network is encrypted - Stack Overflow

NEW QUESTION # 98

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