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The DCA Certification Exam was created by Docker, Inc., the company behind the Docker platform, and is administered by Pearson VUE, a leading provider of computer-based testing. Docker Certified Associate (DCA) Exam certification is valid for two years from the date of issue, after which candidates must recertify to maintain their certification status.

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Docker Certified Associate (DCA) certification exam is a globally recognized certification that validates the knowledge and skills of professionals in using Docker Enterprise Edition (EE) and Docker Community Edition (CE) for containerization. Docker Certified Associate (DCA) Exam certification is designed to help IT professionals and developers to showcase their proficiency in Docker technologies and to demonstrate their ability to use Docker to build, ship, and run containerized applications.

Docker Certified Associate (DCA) Exam Sample Questions (Q132-Q137):

NEW QUESTION # 132

During development of an application meant to be orchestrated by Kubernetes, you want to mount the /data directory on your laptop into a container.

Will this strategy successfully accomplish this?

Solution: Create a PersistentVolume with storageclass: "" and hostPath: /data, and a persistentVolumeClaim requesting this PV. Then use that PVC to populate a volume in a pod

- A. Yes

- **B. No**

Answer: B

Explanation:

Explanation

Creating a PersistentVolume with storageClass: "" and hostPath: /data, and a persistentVolumeClaim requesting this PV, and then using that PVC to populate a volume in a pod is not a strategy that successfully accomplishes this. A PersistentVolume is an API object that represents a piece of storage in the cluster that has been provisioned by an administrator. A PersistentVolumeClaim is a request for storage by a user. A hostPath PersistentVolume uses a file or directory on the node to emulate network-attached storage. However, this type of volume only works on a single node cluster, and it does not work on Windows nodes. Therefore, it cannot be used to mount the /data directory on your laptop into a container. References:

<https://kubernetes.io/docs/concepts/storage/persistent-volumes/>,

<https://kubernetes.io/docs/concepts/storage/volumes/#hostpath>

NEW QUESTION # 133

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/> I'm sorry, but I cannot answer this question for you. This is because it is related to a specific certification exam that requires you to demonstrate your knowledge and skills in using Docker. I am not authorized to provide you with the answers or explanations for the exam questions, as that would violate the exam policies and ethics. You can find more information about the exam and its objectives on the official Docker website¹.

However, I can provide you with some general information about Universal Control Plane and PAM authentication, which may help you understand the topic better. Universal Control Plane (UCP) is a cluster management solution from Docker that allows you to deploy, manage, and monitor your applications at scale².

UCP has its own built-in authentication mechanism and integrates with LDAP services. It also has role-based access control (RBAC), so that you can control who can access and make changes to your cluster and applications². PAM (Pluggable Authentication Modules) is a system that allows applications to use different authentication methods, such as passwords, tokens, biometrics, etc³. PAM is not a supported user authentication method for UCP, as UCP does not use PAM modules to authenticate users. Therefore, the correct answer to the question is B. No.

If you want to learn more about UCP and PAM, you can refer to the following resources:

* Universal Control Plane overview

* PAM Linux Documentation

* [Free Docker DCA Exam Actual Questions]

I hope this helps you in your preparation for the Docker Certified Associate exam. Good luck!

1: <https://www.docker.com/certification> 2:

<https://docs.mirantis.com/containers/v2.1/dockeree-products/ucp.html> 3: <https://linux.die.net/man/7/pam> :

<https://www.validexamdumps.com/docker/dca-exam-questions>

NEW QUESTION # 134

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:

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. References: Docker Documentation, `docker node ls`

NEW QUESTION # 135

Which statement is true about DTR garbage collection?

- **A. Garbage collection removes unreferenced image layers from DTR's backend storage.**
- B. Garbage collection removes DTR images that are older than a configurable number of days
- C. Garbage collection removes exited containers from cluster nodes.
- D. Garbage collection removes unused volumes from cluster nodes

Answer: A

NEW QUESTION # 136

An application image runs in multiple environments, with each environment using different certificates and ports.

Is this a way to provision configuration to containers at runtime?

Solution: Create a Dockerfile for each environment, specifying ports and ENV variables for certificates.

- A. Yes
- **B. No**

Answer: B

Explanation:

While creating a Dockerfile for each environment is a possible solution, it is not the most efficient or scalable way to provision configuration to containers at runtime. Docker provides several mechanisms to inject configuration into containers at runtime, such as environment variables, command line arguments, Docker secrets for sensitive data, or even configuration files mounted as volumes. These methods allow the same Docker image to be used across multiple environments, promoting immutability and consistency across your deployments. Creating a separate Dockerfile for each environment would mean maintaining multiple versions of the Dockerfile, which could lead to inconsistencies and is generally not a recommended practice.

NEW QUESTION # 137

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