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**Docker Certified Associate (DCA) Exam Sample Questions (Q28-Q33):**

**NEW QUESTION # 28**  
What is the maximum number of average traffic between service tasks in enterprise?

Solution: Docker service create - network - encrypted

- A. 5x
- B. 3x

Answer: B

**NEW QUESTION # 29**  
Which of these swarm manager configurations will cause the cluster to be in a lost quorum state?

- A. 5 managers of which 3 are healthy
- B. 4 managers of which 2 are healthy
- C. 3 managers of which 2 are healthy
- D. 2 managers of which 1 are healthy

Answer: B

**NEW QUESTION # 30**  
The Kubernetes yaml shown below describes a network policy.

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Docker DCA Exam Test & Exam (DCA) Page

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The DCA exam consists of 55 multiple-choice questions that cover a wide range of topics related to Docker containers. DCA exam is designed to test the candidate's knowledge of Docker installation and configuration, container networking, image creation and management, container orchestration, and security. DCA exam also covers the use of Docker in a DevOps environment, including continuous integration and continuous deployment (CI/CD) pipelines.

Docker Certified Associate (DCA) exam is a certification program that validates the skills and knowledge of professionals who use Docker technologies. It is an industry-recognized certification that demonstrates a candidate's ability to work with Docker environments and understand the underlying concepts of containerization. The DCA Exam covers a wide range of topics, and candidates who pass the exam are able to demonstrate their proficiency in all these areas.

The DCA exam is a comprehensive test that covers a wide range of topics related to Docker containers. It includes questions on Docker installation and configuration, container management, Docker networking, security, and troubleshooting. DCA exam consists of 55 multiple-choice questions, and you have 90 minutes to complete it. The passing score for the DCA exam is 65%.

## **Docker Certified Associate (DCA) Exam Sample Questions (Q152-Q157):**

### **NEW QUESTION # 152**

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 # 153**

In the context of a swarm mode cluster, does this describe a node?

Solution: a physical machine participating in the swarm

- A. Yes
- B. No

### **Answer: B**

## NEW QUESTION # 154

The Kubernetes yaml shown below describes a clusterIP service.

```
```yaml
apiVersion: v1
kind: Service
metadata:
  name: dca
spec:
  type: clusterIP
  selector:
    app: nginx
  ports:
    - port: 8080
      targetPort: 80
    - port: 4443
      targetPort: 443
...
```
```

Is this a correct statement about how this service routes requests?

Solution: Traffic sent to the IP of this service on port 80 will be routed to port 8080 in a random pod with the label app: nginx.

- A. Yes
- B. No

### Answer: B

Explanation:

The statement is not entirely correct. In Kubernetes, a service of type ClusterIP routes traffic sent to its IP address to the pods selected by its label selector. However, the port to which the traffic is routed in the pod is determined by the targetPort specified in the service definition. If targetPort is not specified, it defaults to being the same as the port field. In the provided YAML snippet, there is no targetPort specified for port 80, so we cannot confirm that the traffic will be routed to port 8080 in the pod. Therefore, without additional information about the pod configuration, we cannot verify the provided solution statement.

## NEW QUESTION # 155

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: Add all the resources to the default namespace.

- A. Yes
- B. No

### Answer: B

Explanation:

Adding all the resources to the default namespace is not a way to accomplish this, because it would not isolate the resources for each application. Instead, the teams should use namespaces, which are a mechanism to organize resources in a Kubernetes cluster. Namespaces provide a scope for names of resources and a way to attach authorization and policy to a subset of the cluster. By creating a separate namespace for each application, the teams can ensure that their resources are grouped together and not accessible by other teams or applications.

Reference:

What is a Container? | Docker

Docker Certified Associate Guide | KodeKloud

DCA Prep Guide | GitHub

Namespaces | Kubernetes

## NEW QUESTION # 156

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 lacking the tier: api label, to a pod bearing the tier: backend label

- A. Yes
- B. No

**Answer: A**

## NEW QUESTION # 157

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