

## KCNA<sup>Q&As</sup>

Kubernetes and Cloud Native Associate (KCNA)

# Pass Linux Foundation KCNA Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/kcna.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Linux Foundation Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

The 4C\\'s of Cloud Native security

- A. Chroot, Compute, Cluster and Container
- B. Cluster, Cloud, Compute, and Containers
- C. Code, Containers, Compute, and Cloud
- D. Cloud, Clusters, Containers, and Code

Correct Answer: D

Explanation: https://kubernetes.io/docs/concepts/security/overview/

#### **QUESTION 2**

How to get the logs of the previously terminated nginx container from the web pod?

- A. kubectl logs -p -c nginx web
- B. kubectl logs nginx
- C. kubectl logs -p -c web nginx
- D. kubectl logs -f -c nginx web

Correct Answer: A

Explanation: https://kubernetes.io/docs/reference/generated/kubectl/kubectl-commands#logs

Return snapshot of previous terminated ruby container logs from pod web-1

kubectl logs -p -c ruby web-1

#### **QUESTION 3**

Observability and monitoring are not the same?

- A. True
- B. False

Correct Answer: A



### https://www.leads4pass.com/kcna.html

2024 Latest leads4pass KCNA PDF and VCE dumps Download

#### **QUESTION 4**

What is a benefits of Kubernetes federation?

- A. Avoids scalability limits on pods and nodes
- B. Creates highly available clusters in different regions
- C. Low latency

Correct Answer: ABC

#### **QUESTION 5**

What is the name for the tool that manages communication between pods, injects a sidecar proxy container into each pod and directs network traffic through the proxy container?

- A. namespace
- B. Deployment
- C. Network policy
- D. Service mesh
- E. Service

Correct Answer: D

**Latest KCNA Dumps** 

KCNA Study Guide

**KCNA Braindumps**