

CKAD Practice Test Questions and Answers

1. What does CKAD stand for in Kubernetes certification?

- A) Certified Kubernetes Application Developer
- B) Certified Kubernetes Administrator Development
- C) Cloud Kubernetes Application Deployment
- D) Container Kubernetes Advanced Developer

2. Which command is used to create a Kubernetes deployment from the command line?

- A) kubectl create deployment
- B) kubectl apply deployment
- C) kubectl run deployment
- D) kubectl deploy create

3. What is the purpose of a Kubernetes ConfigMap?

- A) Store sensitive data like passwords
- B) Store non-confidential configuration data
- C) Manage pod networking
- D) Schedule pod deployments

4. Which Kubernetes resource is used to expose a deployment as a network service?

- A) Pod
- B) ConfigMap
- C) Service
- D) Volume

Answers: 1-A 2-A 3-B 4-C

For More CKAD Questions and Answers FREE, CKAD Online Prep Training, CKAD Exam, CKAD Study Guide, CKAD Flashcards, CKAD Quizzes visit:

CKAD Practice Test