



CKS^{Q&As}

Certified Kubernetes Security Specialist (CKS) Exam

Pass Linux Foundation CKS Exam with 100% Guarantee

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

<https://www.pass4itsure.com/cks.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**

Use the kubesecc docker images to scan the given YAML manifest, edit and apply the advised changes, and passed with a score of 4 points.

kubesecc-test.yaml

1.

apiVersion: v1

2.

kind: Pod

3.

metadata:

4.

name: kubesecc-demo

5.

spec:

6.

containers:

7.

- name: kubesecc-demo

8.

image: gcr.io/google-samples/node-hello:1.0

9.

securityContext: 10.readOnlyRootFilesystem: true

Hint: docker run -i kubesecc/kubesecc:512c5e0 scan /dev/stdin

A. See explanation below.

B. Placeholder

Correct Answer: A

kubesecc scan k8s-deployment.yaml cat