



CKA^{Q&As}

Certified Kubernetes Administrator (CKA) Program

Pass Linux Foundation CKA Exam with 100% Guarantee

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

<https://www.passapply.com/cka.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

List pod logs named "frontend" and search for the pattern "started" and write it to a file "/opt/error-logs"

Correct Answer: Check the answer in explanation.

Kubectl logs frontend | grep -i "started" > /opt/error-logs

QUESTION 2

List all the pods sorted by name

Correct Answer: Check the answer in explanation.

Solution

kubectl get pods --sort-by=.metadata.name

QUESTION 3

Create a namespace called "development" and a pod with image nginx called nginx on this namespace.

Correct Answer: Check the answer in explanation.

kubectl create namespace development kubectl run nginx --image=nginx --restart=Never -n development

QUESTION 4

SIMULATION

List all persistent volumes sorted by capacity, saving the full kubectl output to /opt/KUCC00102/volume_list. Use kubectl's own functionality for sorting the output, and do not manipulate it any further.

Correct Answer: Check the answer in explanation.

Solution



Readme > Web TerminalTHE LINUX FOUNDATION

```
77d
pv0007 7Gi RWO Recycle Available slow
77d
pv0006 8Gi RWO Recycle Available slow
77d
pv0003 10Gi RWO Recycle Available slow
77d
pv0002 11Gi RWO Recycle Available slow
77d
pv0010 13Gi RWO Recycle Available slow
77d
pv0011 14Gi RWO Recycle Available slow
77d
pv0001 16Gi RWO Recycle Available slow
77d
pv0009 17Gi RWO Recycle Available slow
77d
pv0005 18Gi RWO Recycle Available slow
77d
pv0008 19Gi RWO Recycle Available slow
77d
pv0000 21Gi RWO Recycle Available slow
77d
root@node-1:~# k get pv --sort-by=.spec.capacity.storage > /opt/KUCC00102/volume_list
root@node-1:~#
```

QUESTION 5

List all the pods sorted by created timestamp

Correct Answer: Check the answer in explanation.

```
kubectl get pods--sort-by=.metadata.creationTimestamp
```

[CKA VCE Dumps](#)

[CKA Practice Test](#)

[CKA Study Guide](#)