

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.leads4pass.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

Create a busybox pod that runs the command "env" and save the output to "envpod" file

Correct Answer: Check the answer in explanation.

Solution

```
kubectl run busybox --image=busybox --restart=Never -rm -it -- env>; envpod.yaml
```

QUESTION 2

Create an nginx pod and list the pod with different levels of verbosity

Correct Answer: Check the answer in explanation.

Solution

```
// create a pod kubectl run nginx --image=nginx --restart=Never --port=80 // List the pod with different verbosity kubectl  
get po nginx --v=7 kubectl get po nginx --v=8 kubectl get po nginx --v=9
```

QUESTION 3

Print pod name and start time to "/opt/pod-status" file

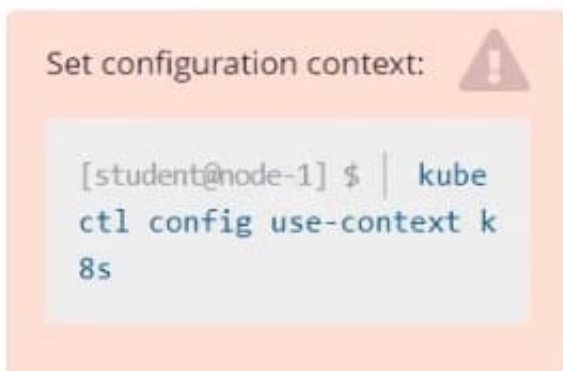
Correct Answer: Check the answer in explanation.

Solution

```
kubectl get pods -o=jsonpath=\{\{range .items[*]\}\.metadata.name\}\{\\"t"\}\.status.podIP\}\{\\"n"\}\{end\}\{\}
```

QUESTION 4

CORRECT TEXT



Task Monitor the logs of pod bar and: Extract log lines corresponding to error file-not-found

Write them to /opt/KUTR00101/bar

Correct Answer: Check the answer in explanation.

```
kubectl logs bar | grep '\\unable-to-access-website\\' > /opt/KUTR00101/bar cat /opt/KUTR00101/bar
```

QUESTION 5

SIMULATION



Create a pod named kucc8 with a single app container for each of the following images running inside (there may be between 1 and 4 images specified): nginx + redis + memcached.

Correct Answer: Check the answer in explanation.

[Readme](#)
>
[Web Terminal](#)
THE **LINUX** FOUNDATION

```

root@node-1:~# vim ds.yaml
iroot@node-1:~# k create -f ds.yaml
daemonset.apps/ds-kusc00201 created
root@node-1:~# k get ds
NAME                DESIRED    CURRENT    READY    UP-TO-DATE    AVAILABLE    NODE SELECTOR    AGE
ds-kusc00201         2          2          2        2             2            <none>           4s
root@node-1:~# vim /opt/KUCC00108/pod-spec-KUCC00108.yaml
root@node-1:~# k create -f /opt/KUCC00108/pod-spec-KUCC00108.yaml
pod/hungry-bear created
root@node-1:~# k get po
NAME                READY     STATUS    RESTARTS   AGE
cpu-utilizer-98b9se 1/1       Running   0           5h50m
cpu-utilizer-ab2d3s 1/1       Running   0           5h50m
cpu-utilizer-kipb9a 1/1       Running   0           5h50m
ds-kusc00201-2r2k9   1/1       Running   0           4m50s
ds-kusc00201-hzm9q   1/1       Running   0           4m50s
foo                  1/1       Running   0           5h52m
front-end            1/1       Running   0           5h52m
hungry-bear          1/1       Running   0           42s
webserver-84c55967f4-qzjcv 1/1       Running   0           6h7m
webserver-84c55967f4-t4791 1/1       Running   0           6h7m
root@node-1:~# k run nginx --image=nginx --dry-run=client -o yaml > nginx.yaml
root@node-1:~# vim nginx.yaml
```


[CKA PDF Dumps](#)

[CKA Practice Test](#)

[CKA Braindumps](#)