



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

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

SIMULATION Create a pod as follows: Name: mongo Using Image: mongo In a new Kubernetes namespace named: my-website

Correct Answer: Check the answer in explanation.

Solution

```
root@node-1:~#  
root@node-1:~#  
root@node-1:~# k create ns my-website  
namespace/my-website created  
root@node-1:~# k run mongo --image=mongo -n my-website  
pod/mongo created  
root@node-1:~# k get po -n my-website  
NAME      READY   STATUS              RESTARTS   AGE  
mongo     0/1     ContainerCreating   0           4s  
root@node-1:~#
```

### QUESTION 2

Create a busybox pod and add "sleep 3600" command

Correct Answer: Check the answer in explanation.

Solution

```
kubectl run busybox --image=busybox --restart=Never -- /bin/sh -c "sleep 3600"
```

### QUESTION 3

Check the Image version of nginx-dev pod using jsonpath



Correct Answer: Check the answer in explanation.

```
kubect1 get po nginx-dev -o jsonpath=\{\.spec.containers[].image}\{"\n"}\{\}
```

---

#### QUESTION 4

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

Correct Answer: Check the answer in explanation.

Solution

```
// create a pod kubect1 run nginx --image=nginx --restart=Never --port=80 // List the pod with different verbosity kubect1  
get po nginx --v=7 kubect1 get po nginx --v=8 kubect1 get po nginx --v=9
```

---

#### QUESTION 5

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

Correct Answer: Check the answer in explanation.

Solution

```
kubect1 get pods -o=jsonpath=\{\(range .items[*]\){.metadata.name}\{"\t"\}{.status.podIP}\{"\n"}\{end}\{\}
```

[Latest CKA Dumps](#)

[CKA Exam Questions](#)

[CKA Braindumps](#)