

CKAD^{Q&As}

Certified Kubernetes Application Developer (CKAD) Program

Pass Linux Foundation CKAD Exam with 100% Guarantee

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

https://www.certbus.com/ckad.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

Exhibit:



Task Create a new deployment for running.nginx with the following parameters; Run the deployment in the kdpd00201 namespace. The namespace has already been created Name the deployment frontend and configure with 4 replicas Configure the pod with a container image of lfccncf/nginx:1.13.7 Set an environment variable of NGINX__PORT=8080 and also expose that port for the container above

A. Please check explations

B. Place Holder

Correct Answer: AB

```
## Readme >_ Web Terminal

## Student@node-1:~$ kubectl create deployment api --image=lfccncf/nginx:1.13.7-alpine --replicas=4 __
-n kdpd00201 --dry-run=client -o yaml > nginx_deployment.yml

## student@node-1:~$ vim nginx_deployment.yml
```









```
THE LINUX FOUNDATION
 Readme
                >_ Web Terminal
student@node-1:~$ kubectl create deployment api --image=lfccncf/nginx:1.13.7-alpine --replicas=4
 -n kdpd00201 --dry-run=client -o yaml > nginx_deployment.yml
student@node-1:~S vim nginx_deployment.yml
student@node-1:~$ kubectl create nginx deployment.yml
Error: must specify one of -f and -k
error: unknown command 'nginx_deployment.yml"
See 'kubectl create -h' for help and examples
student@node-1:~$ kubectl create -f nginx_deployment.yml
error: error validating "nginx_deployment.yml": error validating data: ValidationError(Deployment.spec.template.spec): unknown field "env" in io.k8s.api.core.v1.PodSpec; if you choose to ignor e these errors, turn validation off with --validate=false
student@node-1:~$ vim nginx_deployment.yml
student@node-1:~$ kubectl create -f ngink_deployment.yml
deployment.apps/api created
student@node-1:~$ kubectl get pods =n kdpd00201
                                    STATUS
                             READY
api-745677f7dc-7hnwm
                             1/1
                                       Running
                                                    0
                                                                  13a
                                       Running
api-745677f7dc-9q5vp
                             1/1
                                                    0
                                                                  135
api 745677f7dc fd4gk
                             1/1
                                       Running
                                                                  135
                             1/1
api-745677f7dc-mbnpc
                                       Running
                                                    0
                                                                  13a
student@node-1:~$
```

QUESTION 2

Exhibit: Context Developers occasionally need to submit pods that run periodically. Task Follow the steps below to create a pod that will start at a predetermined time and]which runs to completion only once each time it is started: Create a YAML formatted Kubernetes manifest /opt/KDPD00301/periodic.yaml that runs the following shell command: date in a single busybox container. The command should run every minute and must complete within 22 seconds or be terminated oy Kubernetes. The Cronjob namp and container name should both be hello Create the resource in the above manifest and verify that the job executes successfully at least once



- A. Please check explations
- B. Place Holder

https://www.certbus.com/ckad.html

2021 Latest certbus CKAD PDF and VCE dumps Download

Correct Answer: AB

```
## Readme >_Web Terminal

## Student@node-1:~$ kubectl create cronjob hello --image=busybox --schedule "* * * * * " --dry-run= client -o yml > /opt/RDPD00301/periodic.yaml

## error: unable to match a printer suitable for the output format "yml", allowed formats are: go t

## emplate, go-template-file, json, jsonpath, jsonpath-as-json, jsonpath-file, name, template, templatefile

## yml

## student@node-1:~$ kubectl create cronjob hello --image=busybox --schedule "* * * * " --dry-run= client -o yaml > /opt/KDPD00301/periodic.yaml

## student@node-1:~$ vim /opt/KDPD00301/periodic.yaml
```



https://www.certbus.com/ckad.html

2021 Latest certbus CKAD PDF and VCE dumps Download

```
THE LINUX FOUNDATION
 Readme
             >_ Web Terminal
student@node-1:-$ kubectl create cronjob hello --image busybox --schedule "* * * * * --dry-run
client -o yml > /opt/KCPD00301/periodic.yaml
error: unable to match a printer suitable for the output format "yml", allowed formats are: go-t
emplate, go-template-file, json, jsonpath, jsonpath-as-json, jsonpath-file, name, template, templatefile
.yaml
student@node-1:~$ kubectl create cronjob hello --image=busybox --schedule "* * * * * --dry-run=
client -c yaml > /opt/KDPD00301/periodic.yaml
student@node-1:~$ vim /opt/KDPD00301/periodic.yaml
student@node-1:~$ kubectl create -f /opt/KDPD00301/periodic.yaml
cronjcb.batch/hello created
student@node-1:~$ kubectl get cronjob
                                        LAST SCHEDULE
       SCHEDULE
                     SUSPEND
                               ACTIVE
                                                        AGE
       +/1 + + + +
hello
                      False
                                0
                                        <none>
                                                        63
student@node-1:~$
```

QUESTION 3

Exhibit:



Context A web application requires a specific version of redis to be used as a cache. Task Create a pod with the following characteristics, and leave it running when complete: The pod must run in the web namespace. The namespace has already been created The name of the pod should be cache Use the Ifccncf/redis image with the 3.2 tag Expose port 6379

A. Please check explations

B. Place Holder

Correct Answer: AB

https://www.certbus.com/ckad.html

2021 Latest certbus CKAD PDF and VCE dumps Download

```
>_ Web Terminal
                                                        THE LINUX FOUNDATION
 Readme
student@node-1:~$ kubect1 run cache --image=lfccncf/redis:3.2 --port=6379 -n web
pod/cache created
student@node-1:~$ kubectl get pods -n web
       READY
                                  RESTARTS
                                           AGE
NAME
               STATUS
       0/1
               ContainerCreating
cache
                                             68
student@node-1:~$ kubectl get pods -n web
       READY
               STATUS
                         RESTARTS
                                   AGE
cache
       1/1
               Running
student@node-1:~$
```

QUESTION 4

Exhibit: Context You are tasked to create a secret and consume the secret in a pod using environment variables as follow: Task Create a secret named another-secret with a key/value pair; key1/value4 Start an nginx pod named nginx-secret using container image nginx, and add an environment variable exposing the value of the secret key key 1, using COOL_VARIABLE as the name for the environment variable inside the pod



- A. Please check explations
- B. Place Holder

Correct Answer: AB











QUESTION 5

Exhibit: Context As a Kubernetes application developer you will often find yourself needing to update a running application. Task Please complete the following: Update the app deployment in the kdpd00202 namespace with a maxSurge of 5% and a maxUnavailable of 2% Perform a rolling update of the web1 deployment, changing the Ifccncf/ngmx image version to 1.13 Roll back the app deployment to the previous version



A. Please check explations



https://www.certbus.com/ckad.html 2021 Latest certbus CKAD PDF and VCE dumps Download

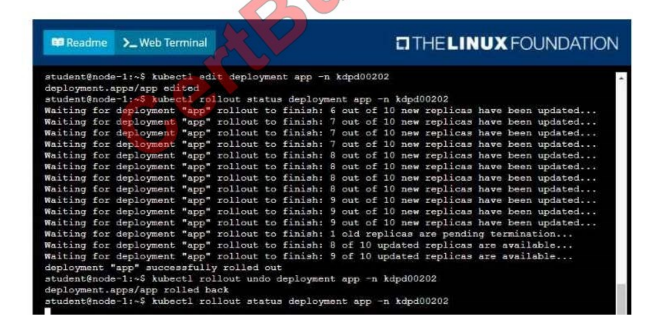
B. Place Holder

Correct Answer: AB











https://www.certbus.com/ckad.html 2021 Latest certbus CKAD PDF and VCE dumps Download

```
Student@node-1:~S kubectl rollout status deployment app -n kdpd00202

Waiting for deployment "app" rollout to finish: 6 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 6 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 6 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 7 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 7 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 9 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 9 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 9 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 9 out of 10 new replicas have been updated...

Waiting for deployment "app" rollout to finish: 1 old replicas are pending termination...

Waiting for deployment "app" rollout to finish: 1 old replicas are pending termination...

Waiting for deployment "app" rollout to finish: 1 old replicas are pending termination...

Waiting for deployment "app" rollout to finish: 9 of 10 updated replicas are available...

Waiting for deployment "app" rollout to finish: 9 of 10 updated replicas are available...

deployment "app" successfully rolled out student@node-1:~$
```

CKAD PDF Dumps

CKAD Study Guide

CKAD Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.certbus.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © certbus, All Rights Reserved.