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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

CORRECT TEXT

You must switch to the correct cluster/configuration context. Failure to do so may result in a zero score. [candidate@node-1] \$ kubect1 config use-c

ontext sk8s

Task

A Deployment named backend-deployment in namespace staging runs a web application on port 8081.

The Deployment's manifest files can be found at ~/spicy-pikachu/backend-deployment.yaml.

Modify the Deployment specifying a readiness probe using path /healthz.

Set initialDelaySeconds to 8 and periodSeconds to 5.

- A. Please check explanations
- B. Place Holder



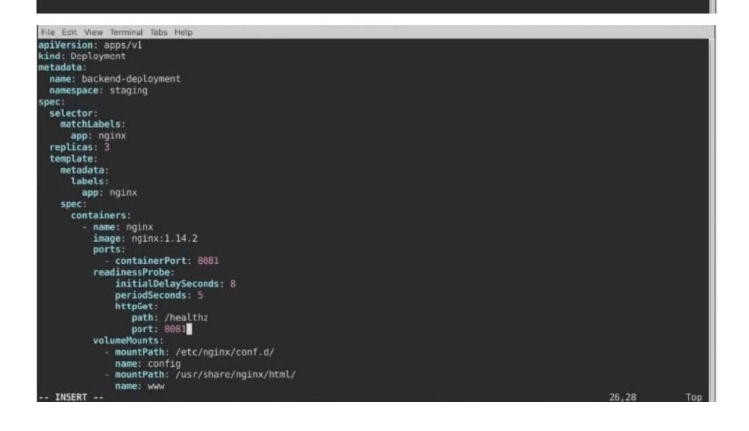
File Edit View Terminal Tabs Help

Warning: Permanently added '172.31.17.21' (ECDSA) to the list of known hosts.

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

candidate@node-1:~\$ vi ~/spicy-pikachu/backend-deployment.yaml
candidate@node-1:~\$ kubectl config use-context sk8s
Switched to context "sk8s".
candidate@node-1:~\$ vim .vimrc
candidate@node-1:~\$ vim ~/spicy-pikachu/backend-deployment.yaml

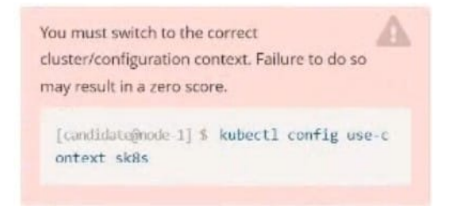




Warning: Permanently added '172.31.17.21' (ECDSA) to the li	st of known hosts.
The programs included with the Ubuntu system are free softw the exact distribution terms for each program are described individual files in /usr/share/doc/*/copyright.	
Uburtu comes with ABSOLUTELY NO WARRANTY, to the extent per applicable law.	nitted by
<pre>candidate@node-1:-\$ vi ~/spicy-pikachu/backend-deployment.ye candidate@node-1:-\$ kubectl config use-context sk8s Switched to context "sk8s". candidate@node-1:-\$ vim .vimrc candidate@node-1:-\$ vim ~/spicy-pikachu/backend-deployment.ye candidate@node-1:-\$ kubectl apply -f ~/spicy-pikachu/backend-deployment.ye deployment.apps/backend-deployment configured candidate@node-1:-\$ kubectl get pods -n staging NAME READY STATUS RES backend-deployment-59d449b99d-cxct6 1/1 Running 0 backend-deployment-59d449b99d-h2zjq 0/1 Running 0 backend-deployment-78976f74f5-flfsj 1/1 Running 0 backend-deployment-78976f74f5-flfsj 1/1 Running 0 candidate@node-1:-\$ kubectl get deploy -n staging NAME READY UP-T0-DATE AVAILABLE AGE backend-deployment 3/3 3 3 6h40m candidate@node-1:-\$ kubectl get deploy -n staging NAME READY UP-T0-DATE AVAILABLE AGE backend-deployment 3/3 3 3 6h41m candidate@node-1:-\$ vim -/spicy-pikachu/backend-deployment.</pre>	yaml end-deployment.yaml TARTS AGE 20s 9s 6h40m 6h40m

QUESTION 2

CORRECT TEXT



Task: Create a Deployment named expose in the existing ckad00014 namespace running 6 replicas of a Pod. Specify a single container using the ifccncf/nginx: 1.13.7 image Add an environment variable named NGINX_PORT with the value 8001 to the container then expose port 8001

A. Please check explanations

B. Place Holder



andidate@node-1:~\$ andidate@node-1:~\$ andidate@node-1:-\$ andidate@node-1:-\$ andidate@node-1:-\$ andidate@node-1:~\$		"k8s".							
andidate@node-1:~\$ andidate@node-1:~\$ andidate@node-1:~\$ andidate@node-1:~\$	andidate@node-1:-\$ p.yaml andidate@node-1:~\$ andidate@node-1:~\$ andidate@node-1:~\$ andidate@node-1:~\$	kubectl	create	deploy expose -n	ckad00014	1mage	lfccncf/nginx:1.1	3.7dry-run=cli	ent -o yaml>
	andidate@node-1:-S andidate@node-1:-S andidate@node-1:-S andidate@node-1:-S								



File Edit View Terminal Tabs Help	
apiVersion: apps/v1	
kind: Deployment	
netadata:	
creationTimestamp: null	
labels:	
app: expose	
name: expose	
namespace: ckad00014	
spec: replicas: 6	
selector:	
matchLabels:	
app: expose	
strategy: ()	
template:	
metadata:	
creationTimestamp: null	
labels:	
app: expose	
spec:	
containers:	
 image: lfccncf/nginx:1.13.7 	
name: nginx	
ports:	
- containerPort: 8001	
env:	
- name: NGINX_PORT	
value: "8001"	
wo	
File Edit View Terminal Tabs Help	
candidate@node-1:~\$ kubectl config use-context k8s	
Switched to context "k8s".	
	0014image lfccncf/nginx:1.13.7dry-run=client -o yaml> d
ep.yaml	
candidate@node-1:~\$	
candidate@node-1:-5	
candidate@node-1:~\$	

candidate@node-1:-\$ candidate@node-1:~\$ candidate@node-1:-\$ candidate@node-1:-\$ candidate@node-1:-\$ candidate@node-1:-\$ candidate@node-1:-\$ candidate@node-1:-\$ candidate@node-1:-\$ candidate@node-1:-\$ vim dep.yaml candidate@node-1:-\$ kubectl create -f dep.yaml deployment.apps/expose created candidate@node-1:-\$ kubectl get pods -n ckad00014 NAME READY STATUS expose-85dd99ddd9-25675 0/1 ContainerCreating RESTARTS NAME READY STATUS expose-85dd99d4d9-25675 0/1 ContainerCreating expose-85dd99d4d9-4fhcc 0/1 ContainerCreating expose-85dd99d4d9-fhCr 0/1 ContainerCreating expose-85dd99d4d9-thCrm 0/1 ContainerCreating expose-85dd99d4d9-vjd8b 0/1 ContainerCreating expose-85dd99d4d9-vtzpq 0/1 ContainerCreating expose-85dd99d4d9-vtzpq 0/1 ContainerCreating candidate@node-1:-\$ kubectl get deploy -n ckad00014 NAME READY UP-T0-DATE AVAILABLE AGE expose 6/6 6 15s 6s 6s θ 65 candidate@node-1:~\$

QUESTION 3

CORRECT TEXT



Task

Create a new deployment for running.nginx with the following parameters:

1.

Run the deployment in the kdpd00201 namespace. The namespace has already been created

2.

Name the deployment frontend and configure with 4 replicas

3.

Configure the pod with a container image of lfccncf/nginx:1.13.7

4.

Set an environment variable of NGINX_PORT=8080 and also expose that port for the container above

A. Please check explanations

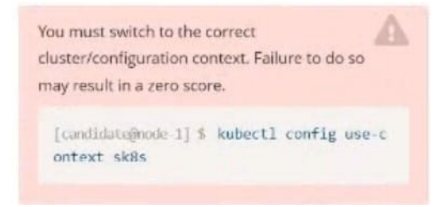
B. Place Holder



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 t.spec.template.spec): unknown field "env" in i.k8s.spi.core.vl.PodSpec; if you choose to ignor e these errors, turn validation off with --validate=false student@node-1:-\$ kubectl create -f nginx_deployment.yml deployment.apps/api created student@node-1:-\$ kubectl get pods -n kdpd00201 NAME READY STATUS RESTARYS AGE api-745677f7dc-7horm I/1 Running 0 13s api-745677f7dc-9g5vp 1/1 Running 0 13s api-745677f7dc-gigk 1/1 Running 0 13s api-745677f7dc-mbonpc 1/1 Running 0 13s

QUESTION 4

CORRECT TEXT



Task:

A pod within the Deployment named buffalo-deployment and in namespace gorilla is logging errors.

Look at the logs identify errors messages.

Find errors, including User "system:serviceaccount:gorilla:default" cannot list resource "deployment" [...] in the namespace "gorilla"

The buffalo-deployment `S manifest can be found at -/prompt/escargot/buffalo- deployment.yaml

A. Please check explanations

B. Place Holder



File Edit View Terminal Tabs Help	
deployment.apps/backend-deployment configured	
candidate@node-1:-\$ kubectl get pods -n staging	
NAME READY STATUS RESTARTS	AGE
backend-deployment-59d449b99d-cxct6 1/1 Running 0	20s
backend-deployment-59d449b99d-h2zjq 0/1 Running 0	95
backend-deployment-78976f74f5-b8c85 1/1 Running 0	6h40m
backend-deployment-78976f74f5-flfsj 1/1 Running 0	6h40m
candidate@node-1:~\$ kubectl get deploy -n staging	
NAME READY UP-TO-DATE AVAILABLE AGE	
backend-deployment 3/3 3 3 6h40m	
candidate@node-1:-\$ kubectl get deploy -n staging	
NAME READY UP-TO-DATE AVAILABLE AGE	
backend-deployment 3/3 3 3 6h41m	
<pre>candidate@node-1:~\$ vim ~/spicy-pikachu/backend-deployment.yaml candidate@node-1:~\$ kubectl config use-context k8s</pre>	
Switched to context "k8s".	
candidate@node-1:-\$ kubectl set serviceaccount deploy app-1 ap	-n frontend
deployment.apps/app-1 serviceaccount updated	
candidate@node-1:~\$ kubectl config use-context k8s	
Switched to context "k8s".	
candidate@node-1:-\$ vim -/prompt-escargot/buffalo-deployment.vam	t s
candidate@node-1:-\$ vim -/prompt-escargot/buffalo-deployment.yam	
candidate@node-1:-\$ kubectl apply -f -/prompt-escargot/buffalo	-deployment.yaml
deployment.apps/buffalo-deployment configured	
<pre>candidate@node-1:~\$ kubectl get pods -n gorilla</pre>	
NAME READY STATUS	RESTARTS AGE
buffalo-deployment-776844df7f-r5fsb 1/1 Running	0 5h38m
buffalo-deployment-859898c6f5-zx5gj 0/1 ContainerCreating	0 85
candidate@node-1:-\$ kubectl get deploy n gorilla	
NAME READY UP-TO-DATE AVAILABLE AGE buffalo-deployment 1/1 1 1 6h38m	
candidate@node-1:-\$	
canazaa cegnode 13	

QUESTION 5

CORRECT TEXT

student@node-1:~\$	kubectl top	pods -n cpu-stress
NAME	CPU (cores)	MEMORY (bytes)
max-load-98b9se	68m	биі
max-load-ab2d3s	21m	бмі
max-load-kipb9a	45m	6Mi
student@node-1:~\$	echo "max-lo	pad-98b9se" > /opt/KDOB00301/pod.txt
demonstration and		and Annual and the standard and the sea
max-load-kipb9a	45m	бмі

cluster/configuration context. Failure to do so may result in a zero score.

[candidate@node 1] \$ kubectl config use-c
ontext sk8s

Task:

Update the Deployment app-1 in the frontend namespace to use the existing ServiceAccount app.

A. Please check explanations

B. Place Holder

Correct Answer: A

File Edit View Terminal Tabs Help The programs included with the Ubuntu system are free software the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright. Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law. candidate@node-1:~\$ vi ~/spicy-pikachu/backend-deployment.yaml
candidate@node-1:~\$ kubectl config use-context sk8s
Switched to context "sk8s".
candidate@node-1:~\$ vim .vimrc candidate@node-1:-\$ vim -/spicy-pikachu/backend-deployment.yaml
candidate@node-1:-\$ kubectl apply f -/spicy-pikachu/backend-deployment.yaml
deployment.apps/backend-deployment configured candidate@node-1:~\$ kubectl get pods -n staging STATUS NAME READY RESTARTS backend-deployment-59d449b99d-cxct6 Running 20s backend-deployment-59d449b99d-h2zjq Running backend-deployment-78976f74f5-b8c85 backend-deployment-78976f74f5-flfsj 1/1 1/1 Running 6h40m Running 6h46m candidate@node-1:-\$ kubectl get deploy -n staging MAME READY UP-TO-DATE AVAILABLE backend-deployment 6h40m candidate@node-1:~\$ kubectl get deploy -n staging MAME READY UP-TO-DATE AVAILABLE AGE backend-deployment 3/3 6h41m з candidate@node-1:-\$ vim -/spicy-pikachu/backend-deployment.yaml candidate@node-1:-\$ kubectl config use-context k8s Switched to context "k8s". candidate@node-1:-\$ kubectl set serviceaccount deploy app-1 app -n frontend deployment.apps/app-1 serviceaccount updated
candidate@node-1:~\$

CKAD PDF Dumps

CKAD VCE Dumps

CKAD Braindumps