



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.pass2lead.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

CORRECT TEXT



A. Please check explanations

B. Place Holder

Correct Answer: A

```
candidate@node-1:-$ cd humane-stork/build/
candidate@node-1:-/humane-stork/build$ ls -l
 total 16
 rw-r--r-- 1 candidate candidate 201 Sep 24 04:21 Dockerfile
rw-r--r-- 1 candidate candidate 644 Sep 24 04:21 text1.html
rw-r--r-- 1 candidate candidate 813 Sep 24 04:21 text2.html
 rw-r--r-- 1 candidate candidate 383 Sep 24 04:21 text3.html
candidate@node-1:-/humane-stork/buildS sudo docker build -t macaque:3.θ .
Sending build context to Docker daemon 6.144kB
Step 1/5 : FROM docker.io/lfccncf/nginx:mainline
  ---> ea335eea17ab
Step 2/5 : ADD text1.html /usr/share/nginx/html/
---> 8967ee9ee5d0
Step 3/5 : ADD text2.html /usr/share/nginx/html/
    --> cb0554422f26
Step 4/5 : ADD text3.html /usr/share/nginx/html/
  ---> 62e879ab821e
Step 5/5 : COPY text2.html /usr/share/nginx/html/index.html
   --> 331c8a94372c
Successfully built 331c8a94372c
Successfully tagged macaque:3.0
candidate@node-1:-/humane-stork/buildS sudo docker save macaque:3.0 > ~/humane-stork/macaque-3.0.tar
candidate@node-1:-/humane-stork/buildS cd ..
candidate@node-1:-/humane-stork$ ls -l
total 142532
drwxr-xr-x 2 candidate candidate 4096 Sep 24 04:21 build
-rw-rw-rw-r-- 1 candidate candidate 145948672 Sep 24 11:39 macaque-3.0.tar
candidate@node-1:~/humane-storks
```

QUESTION 2



CORRECT TEXT



Context

It is always useful to look at the resources your applications are consuming in a cluster.

Task

From the pods running in namespace cpu-stress, write the name only of the pod that is consuming the most CPU to file /opt/KDOBG030l/pod.txt, which has already been created.

A. Please check explanations

B. Place Holder

Correct Answer: A

QUESTION 3

CORRECT TEXT





Context

Your application\\'s namespace requires a specific service account to be used.

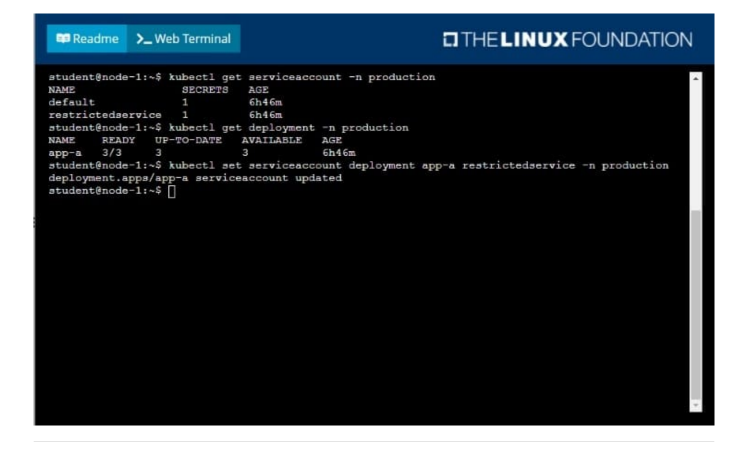
Task

Update the app-a deployment in the production namespace to run as the restricted service service account.

The service account has already been created.

- A. Please check explanations
- B. Place Holder

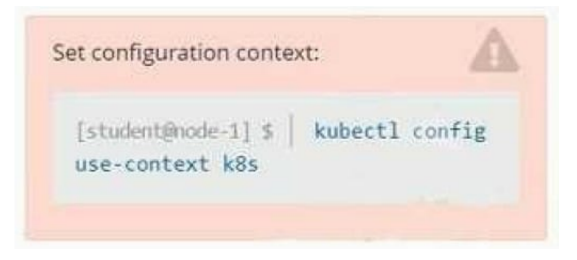
Correct Answer: A



QUESTION 4

CORRECT TEXT





Context

You sometimes need to observe a pod\\'s logs, and write those logs to a file for further analysis.

Task

Please complete the following;

1.

Deploy the counter pod to the cluster using the provided YAMLspec file at /opt/KDOB00201/counter.yaml

2.

Retrieve all currently available application logs from the running pod and store them in the file /opt/KDOB0020I/log_Output.txt, which has already been created

A. Please check explanations

B. Place Holder

Correct Answer: A



student@node-1:~\$		create -f	/opt/KDOB	0201/counter.yaml			
pod/counter creat							
student@node-1:~\$							
NAME	READY	STATUS	RESTARTS	AGE			
counter	1/1	Running	0	109			
liveness-http	1/1	Running	0	6h45m			
nginx-101	1/1	Running	0	6h46m			
nginx-configmap	1/1	Running	0	107s			
nginx-secret	1/1	Running	0	7m21a			
poller	1/1	Running	0	6h46m			
student@node-1:~\$	kubectl	logs count	ter				
1: 2b305101817ae2	5ca60ae4	6510fb6d11					
2: 3648cf2eae95ab	680dba8f	195f891af4					
3: 65c8bbd4dbf70b	E81f2a098	34a3a44ede					
4: 40d3a9c8e46f5533bb4828fbe5c8d038							
5: 390442d2530a90	:3602901e	alfe999ac8					
6: b71d95187417e1	39effb33a	£77681040					
7: 66a8e55a6491e7	56d2d054	ad6ab90a7					
8: ff2b3d583b6412	5d2f9129	443bb37ff					
9: b6c6a12b6e7794	ded8baaa	E6c242dae4					
10: bfcc9a894a060			4				
				/KDOB00201/log output.txt			
student@node-1:~\$		States and States and States					

student@node-1:~\$ kubectl logs counter > /opt/KDOB00201/log_output.txt student@node-1:~\$ kubectl logs counter > /opt/KDOB00201/log_output.txt student@node-1:~\$ ca/opt/KDOB00201/log_output.txt

🖼 Readme 🔪 Web Terminal

THELINUX FOUNDATION

student@node-1:~\$ kubectl logs counter > /opt/KDOB00201/log_output.txt student@node-1:~\$ cat /opt/KDOB00201/log_output.txt 1: 2b305101817ae25ca60ae46510fb6d11 2: 3648cf2eae95ab680dba8f195f891af4 3: 65c8bbd4dbf70bf81f2a0984a3a44ede 4: 40d3a9c8e46f5533bb4828fbe5c8d038 5: 390442d2530a90c3602901e3fe999ac8 6: b71d95187417e139effb33af77681040 7: 66a8e55a6491e756d2d0549ad6ab90a7 8: ff2b3d583b64125d2f9129c443bb37ff 9: b6c6a12b6e77944ed8baaaf6c242dae4 10: bfcc9a894a0604fc4b814b37d0a200a4 11: 5493cd16a1790a5fb9512b0c9d4c5dd1 12: 03f169e93e6143438e6dfe4ecb3cc9ed 13: 764b37fe611373c42d0b47154041f6eb 14: 1a56fbe1896b0ee6394136166281839e 15: ecc492eb17715de090c47345a98d98d3 16: 7974a6bec0fb44b6b8bbfc71aa3fbe74 17: 9ae01bef01748b12cc9f97a5f9f72cd6 18: 23fb22ee34d4272e4c9e005f1774515f 19: ec7e1a5d314da9a0ad45d53be5a7acae 20: 0bccdd8ee02cd42029e8162cd1c1197c 21: d6851ea43546216b95bcb81ced997102 22: 7ed9a38ea8bf0d86206569481442af44 23: 29b8416ddc63dbfcb987ab3c8198e9fe 24: 1f2062001df51a108ab25010f506716f student@node-1:~\$

QUESTION 5

CORRECT TEXT





Task

You are required to create a pod that requests a certain amount of CPU and memory, so it gets scheduled to-a node that has those resources available.

1.

Create a pod named nginx-resources in the pod-resources namespace that requests a minimum of 200m CPU and 1Gi memory for its container

2.

The pod should use the nginx image

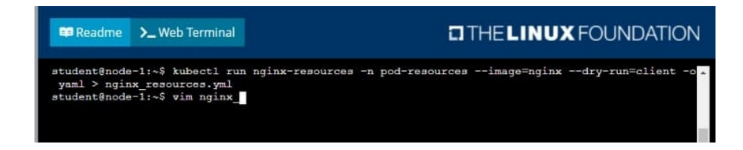
3.

The pod-resources namespace has already been created

A. Please check explanations

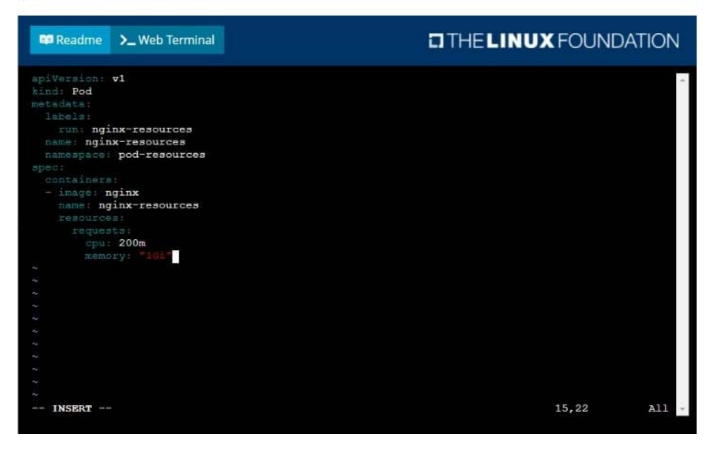
B. Place Holder

Correct Answer: A





Readme >_ Web Terminal	THE LINUX FOUNDATION
<pre>polVersion: v1 kind: Pod metadata: creation#Timestamp: mull labels: run: nginx-resources namespace: pod-resources mamespace: pod-resources mamespace: pod-resources mame: nginx-resources resources: {} dnsPolicy: ClusterFirst restartPolicy: Always status: {}</pre>	
"nginx_resources.yml" 16L, 289C	1,1 All -





THELINUX FOUNDATION

yaml > nginx_resources.yml student@node-1:~\$ vim nginx_resources.yml student@node-1:~\$ kubectl create -g nginx_resources.yml Error: unknown shorthand flag: 'g' in -g See 'kubectl create --help' for usage. student@node-1:~\$ kubectl create -f nginx_resources.yml pod/nginx-resources created student@node-1:~\$ kubectl get pods -n pod-re

Readme >_ Web Terminal

student@node-1:~\$ kubectl get pods -n pod-resources NAME READY STATUS RESTARTS AGE nginx-resources 1/1 Running 0 8s student@node-1:~\$

Latest CKAD Dumps

CKAD Study Guide

CKAD Exam Questions

THELINUX FOUNDATION