

Free Questions for CKAD by dumpshq

Shared by Chavez on 09-08-2024

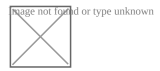
For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to Exhibit:



Task:

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

Options:

A) Explanation:

Solution:



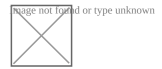
Answer:

Α

Question 2

Question Type: MultipleChoice

Refer to Exhibit:



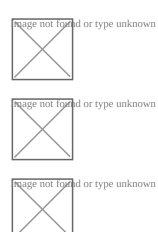
Task

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



Options:

A) Explanation:

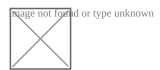


Α

Question 3

Question Type: MultipleChoice

Refer to Exhibit:



Task:

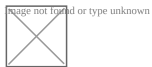
Create a Pod named nginx resources in the existing pod resources namespace.

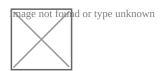
Specify a single container using nginx:stable image.

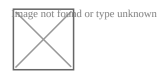
Specify a resource request of 300m cpus and 1G1 of memory for the Pod's container.

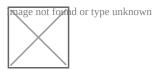
Options:

A) Explanation:









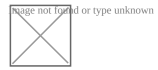
Λ	n	0		_	No.	
А	П	SI	w	e	г	ī

Α

Question 4

Question Type: MultipleChoice

Refer to Exhibit:



Task:

1) First update the Deployment cka00017-deployment in the ckad00017 namespace:

*To run 2 replicas of the pod

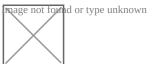
*Add the following label on the pod:

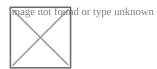
Role userUI

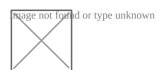
2) Next, Create a NodePort Service named cherry in the ckad00017 nmespace exposing the ckad00017-deployment Deployment on TCP port 8888

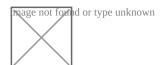
Options:

A) Explanation:

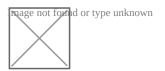










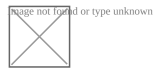


Α

Question 5

Question Type: MultipleChoice

Refer to Exhibit:



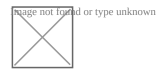
Task:

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

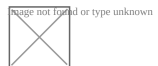
Options:
A) Explanation:
Solution: Reage not formed or type unknown
Frage not found or type unknown
Rage not formed or type unknown
Answer:
A
Question 6
Question Type: MultipleChoice

Refer to Exhibit:



Task:

1) Fix any API depreciation issues in the manifest file -/credible-mite/www.yaml so that this application can be deployed on cluster K8s.

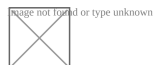


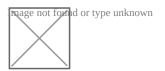
2) Deploy the application specified in the updated manifest file -/credible-mite/www.yaml in namespace cobra

Options:

A) Explanation:





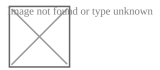


Α

Question 7

Question Type: MultipleChoice

Refer to Exhibit:



Task:

1) Create a secret named app-secret in the default namespace containing the following single key-value pair:

Key3: value1

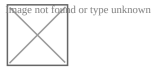
2) Create a Pod named ngnix secret in the default namespace. Specify a single container using the nginx: stable image.

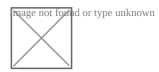
Add an environment variable named BEST_VARIABLE consuming the value of the secret key3.

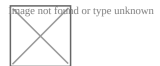
Options:

A) Explanation:

Solution:







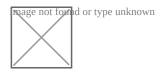
Answer:

Α

Question 8

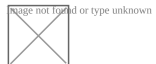
Question Type: MultipleChoice

Refer to Exhibit:



Task:

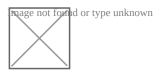
Update the Pod ckad00018-newpod in the ckad00018 namespace to use a NetworkPolicy allowing the Pod to send and receive traffic only to and from the pods web and db



Options:

A) Explanation:



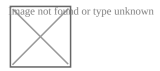


Α

Question 9

Question Type: MultipleChoice

Refer to Exhibit:



Task:

Modify the existing Deployment named broker-deployment running in namespace quetzal so that its containers.

- 1) Run with user ID 30000 and
- 2) Privilege escalation is forbidden

The broker-deployment is manifest file can be found at:

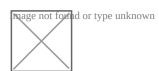
1	mage not four	ld o	r type	unknown
I			* 1	
I				
I				
I				

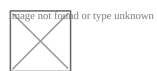
Options:

A) Explanation:

Solution:





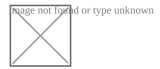


Answer:

Question 10

Question Type: MultipleChoice

Refer to Exhibit:

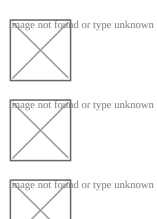


Task:

- 1- Update the Propertunel scaling configuration of the Deployment web1 in the ckad00015 namespace setting maxSurge to 2 and maxUnavailable to 59
- 2- Update the web1 Deployment to use version tag 1.13.7 for the Ifconf/nginx container image.
- 3- Perform a rollback of the web1 Deployment to its previous version

Options:

A) Explanation:



Α

To Get Premium Files for CKAD Visit

https://www.p2pexams.com/products/ckad

For More Free Questions Visit

https://www.p2pexams.com/linux-foundation/pdf/ckad

