Linux Foundation CKAD Exam

Linux Foundation Certified Kubernetes Application Developer Exam

> Questions & Answers Demo

Version: 5.0

Question: 1

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

Solution



Question: 2

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

Solution

student@node-1:~\$ kuk secret/some-secret cr	pectl create secret generic some-secret	tfrom	m-literal=key1=value4
student@node-1:~\$ kuk	ectl get secret		
NAME	TYPE	DATA	AGE
default-token-4kvr5	kubernetes.io/service-account-token	3	2d11h
some-secret	Opaque	1	5s
student@node-1:~\$ kuk .yml student@node-1:~\$ vin	ectl run nginx-secretimage=nginx n nginx_secret.yml	-dry-ru	n=client -o yaml > nginx_secret

Readme >_ Web Terminal	THE LINUX FOUNDATION
abiVersion: v1 Kind: Pod	
metadata: creationTimestamp: null labels:	
run: nginx-secret name: nginx-secret	
<pre>spec: containers: image: nginx</pre>	
name: nginx-secret resources: ()	
dnsPolicy: ClusterPirst restartPolicy: Always	
"nginx_secret.yml" 15L, 253C	24 24 A A A A A A A A A A A A A A A A A
Ngink_Boolooffail 1057 2000	1,1 All -
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NAME READY	STATUS	RESTAR	AGE AGE					
cache 1/1	Running	3 0	93					
student@node-1 secret/some-sec			secret gen	eric some-s	secret	fro	n-literal=keyl=value4	
student@node-1	-~\$ kube	ctl get see	eret					
NAME	TYPE					DATA	AGE	
default-token-	kvr5	ubernetes	io/service	-account-to	ken	3	2d11h	
some-secret	(Opaque				1	5s	
student@node-1. .yml	~\$ kube	ctl run ng:	inx-secret	image=ngi	inx	dry-ru	n=client -o yaml > nginx_s	ecret
student@node-1:	-~\$ vim n	nginx secre	et.yml					
student@node-1:	-\$ kube	ctl create	-f nginx s	ecret.yml				
pod/nginx-secre	t create	ed						
student@node-1	-\$ kube	ctl get poo	is					
NAME	READY	STATUS		RESTARTS	AGE			
liveness-http	1/1	Running			6h38	m		
nginx-101	1/1	Running		0	6h39	m		
nginx-secret	0/1	1 ContainerCreating			45			
poller	1/1	Running			6h39	m		
student@node-1	-\$ kube	ctl get poo	is					
NAME	READY	STATUS	RESTARTS	AGE				
liveness-http	1/1	Running	0	6h38m				
nginx-101	1/1	Running	0	6h39m				
nginx-secret	1/1	Running	0	83				
	1/1	Running	0	6h39m				
poller								

Question: 3

Exhibit:



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.

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

- The pod should use the nginx image
- The pod-resources namespace has already been created

Solution

Solution:

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yaml > ngin	-1:~\$ kubectl run x_resources.yml -1:~\$ vim nginx_	nginx-resources -n pod-resourcesimage=nginxdry-run=client -o.
😝 Readme	>_ Web Terminal	
labels: run: ngi name: ngin namespace: spec: containers - image: n name: ng resource dnsFolicy:	mestamp: null nx-resources x-resources pod-resources ; ginx inx-resources	
"nginx_resou	rces.yml" 16L, 28	
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name: ngins namespace: spec: containers - image: ng name: ng resource: request copu: memor - - - -	nx-resources pod-resources yinx nx-resources :: 200m _	
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<pre>yaml > nginx_resou student@node-1:~\$ v student@node-1:~\$ k Error: unknown shor See 'kubectl create student@node-1:~\$ k pod/nginx-resources</pre>	rces.yml im nginx_resources.yml subectl create -g nginx_re thand flag: 'g' in -g help' for usage. subectl create -f nginx_re	sources.yml
🗣 Readme 🔪 Web	Terminal	
	bectl get pods -n pod-res ADY STATUS RESTARTS 1 Running O	ources AGE 8s

Question: 4

Exhibit:



Context

You are tasked to create a ConfigMap and consume the ConfigMap in a pod using a volume mount. Task

Please complete the following:

- Create a ConfigMap named another-config containing the key/value pair: key4/value3
- start a pod named nginx-configmap containing a single container using the

nginx image, and mount the key you just created into the pod under directory /also/a/path

Solution

Solution:



13,6

