



"Please note that these files may not be up to date. However, the questions will help you understand the exam format and typical question patterns."

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Question: 1

Refer to Exhibit.

Set configuration context;

```
l...uCenti;n."^ 1: < kubectl  
config use-context k8s
```

```
Set Configuration Context:  
[student@node-1] $ | kubectl  
Config use-context k8s
```

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 lfcncf/redis image with the 3.2 tag
- Expose port 6379

Answer: See the
solution below.

Explanation:

Solution:

```

student@node-1:~$ kubectl run cache --image=Ifccncf/redis:3.2 --port=6379 -n web pod/cache created atudent@node-1:~$ kubectl get pods -n web
NAME          READY STATUS    RESTARTS AGE
cache         0/1   Containercreating 0         6a
student@node-1:~$ kubectl get pods -n web
NAME          READY STATUS    RESTARTS AGE
cache         1/1   Running      0         9a
student@node-1:~$ Q

```

Question: 2

Refer to Exhibit.

Set configuration context:

```
i-tul '.cr >'-i $ kubectl onng use-context k8s
```

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

Answer: See the solution below.

Explanation:

Solution:

```
student@node-1:~$ kubectl create secret generic some-secret --from-literal=key1=value
secret/some-secret created
student@node-1:~$ kubectl get secret
NAME                TYPE                                DATA    AGE
default-token-1kvro  kubernetes.io/service-account-token  3        3
some-secret          Opaque                              1        1
student@node-1:~$ kubectl run nginx-secret --image=nginx --dry-run
```

```
AGE
2d11h
5s
```

```
student@node-1:~$ vim nginx-secret.yml
```

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```
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    run: nginx-secret
  name: nginx-secret
spec:
  containers:
  - image: nginx
    name: nginx-secret
resources: {}
dnsPolicy: ClusterFirst
restartPolicy: Always
status: {}
```

```
'nginx-secret.yml' 15*L, 253C
```

```
All |
```

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```
v1
- Pod
```

```
nginx-secret
- nginx-secret
spec:
```

```
nginx
nginx-secret
```

```
i COOL VARIABLE
```

```
some-secret
key1|
```

```
INSERT --
```

```
16,20
```

```

student@node-1:~$ kubectl get pods -n web
NAME          READY   STATUS    RESTARTS   AGE
c8-Readme    1/1     Running   0           9s

student@node-1:~$ kubectl create secret generic some-secret --from-literal=key=value --secret-type=Opaque
secret/some-secret created
student@node-1:~$ kubectl get secret NAME
NAME          TYPE          DATA   AGE
default-token  kubernetes.io/service-account-token  3       2d11h
some-secret   Opaque        1       5s

student@node-1:~$ kubectl run nginx-secret --image=nginx --dry-run-client -o yaml > nginx_secret.yml
student@node-1:~$ vim nginx_secret.yml
student@node-1:~$ kubectl create -f nginx_secret.yml pod/nginx-secret
pod/nginx-secret created
student@node-1:~$ kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
liveness-http 1/1     Running   0           6h35m
nginx-101     1/1     Running   0           6h39m
nginx-secret  0/1     ContainerCreating 0         4s
poller        1/1     Running   0           5h39m

student@node-1:~$ kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
liveness-http 1/1     Running   0           6h35m
nginx-101     1/1     Running   0           6h39m
nginx-secret  1/1     Running   0           5s
poller        1/1     Running   0           6h39m
student@node-1:~$

```

Question: 3

Refer to 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.

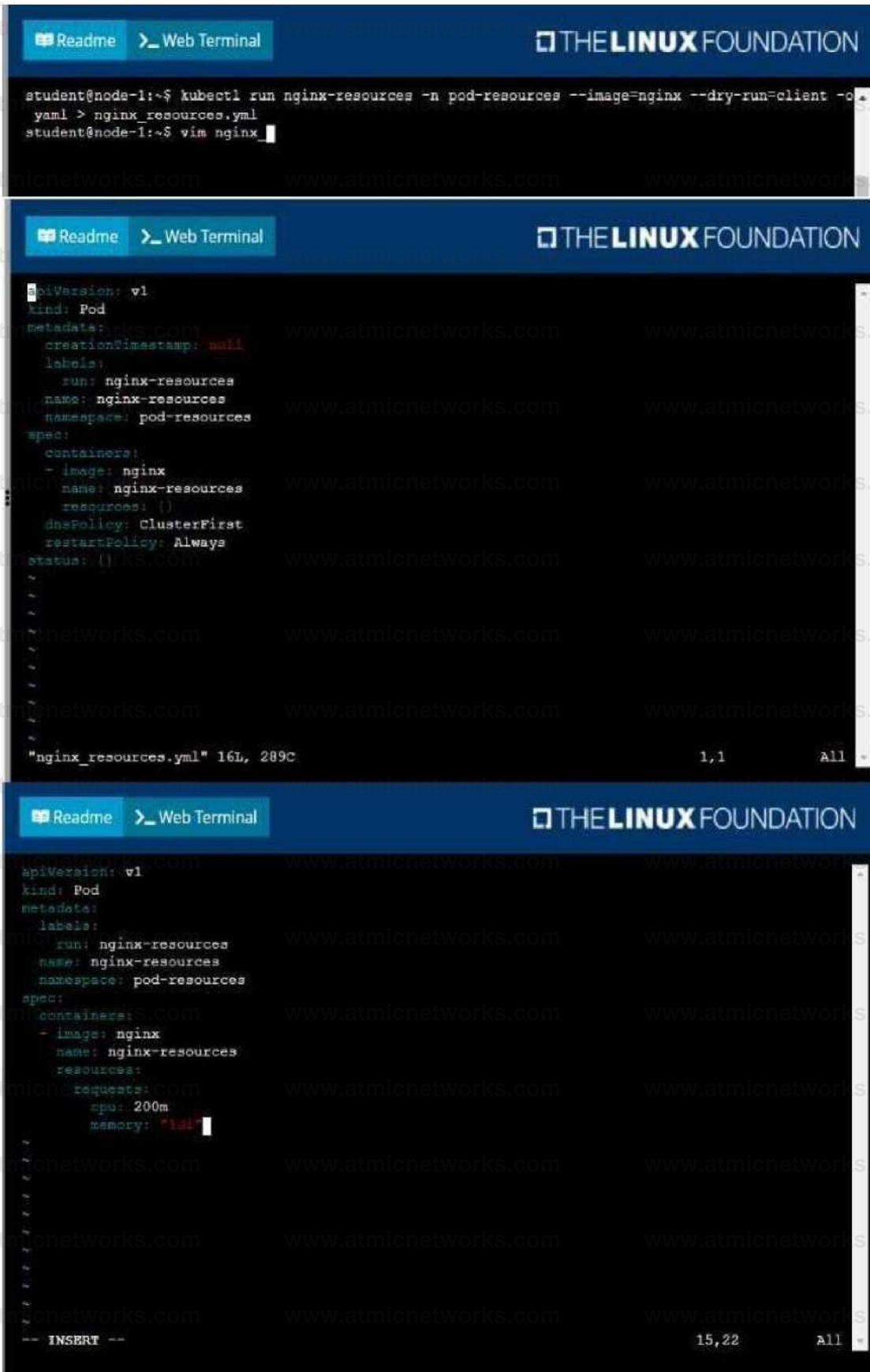
- Create a pod named nginx-resources in the pod-resources namespace that requests a minimum of 200m CPU and 1Gi memory for its container
- The pod should use the nginx image
- The pod-resources namespace has already been created

Answer: See the

solution below.

Explanation:

Solution:



The image consists of three vertically stacked screenshots of a terminal window. Each screenshot has a dark blue header with 'THE LINUX FOUNDATION' logo and navigation buttons for 'Readme' and 'Web Terminal'. The terminal shows a user running a Kubernetes command to create a pod and then viewing its details.

```
student@node-1:~$ kubectl run nginx-resources -n pod-resources --image=nginx --dry-run-client -o yaml > nginx_resources.yaml
student@node-1:~$ vim nginx_
```

```
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    run: nginx-resources
  name: nginx-resources
  namespace: pod-resources
spec:
  containers:
  - image: nginx
    name: nginx-resources
    resources: {}
  dnsPolicy: ClusterFirst
  restartPolicy: Always
status: {}
```

```
apiVersion: v1
kind: Pod
metadata:
  labels:
    run: nginx-resources
  name: nginx-resources
  namespace: pod-resources
spec:
  containers:
  - image: nginx
    name: nginx-resources
    resources:
      requests:
        cpu: 200m
        memory: 128Mi
```

```
Readme >_ Web Terminal THELINUX FOUNDATION
student@node-1:~$ kubectl run nginx-resource -n pod-resources --image=nginx --dry-run=client -o yaml >
nginx_resource3.yml
student@node-1:~$ vim nginx^resources.yml
student@node-1:~$ kubectl create -g ngxnx resources. yml
Error: unknown shorthand flag: *g' in -g
See 'kubectl create --help' for usage.
student@node-1:~$ kubectl create -f nginx_resource3.yml
pod/nginx-resources created
student@node-1:~$ kubectl get pods -n pod-reB

0B Readme >_ Web Terminal THELINUX FOUNDATION

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

Question: 4

Refer to Exhibit.

Service configuration context:

```
[student@vxe-11: ~]$ kubectl config
use-context k8s
```

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

Answer: See the solution below.

Explanation:

Solution:

```

3student0node-1:~$ kubectl create configmap another-config --from-literal=key4=value3
configmap/another config created
atudent0node-1:~$ kubectl get configmap
NAME          DATA AGE
another-config 1      5s
student0node-1:~$ kubectl run nginx-configmap --image=nginx --dry-run-client -o yaml > nginx_conf_xgmap.yaml
3student0node-1:~$ vim nginx_conf_xgmap.yaml
3student0node-1:~$ mv nginx_conf_xgmap.yaml nginx_configraap.yaml
3student0node-1:~$ vim nginx_co|

```

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```

I ^1
Pod metadata;
creationTimestamp:
labels:
  nginx-configmap nginx-configmap
spec:
  containers:
  - image: nginx
    name: nginx-configmap resource?
    restartPolicy: CluaterFirst
    terminationGracePeriodSeconds: Always
status: {}

```

"nginx_configmap.yaml" 15L, 2G2C

1,1

All

The screenshot shows a web terminal interface with a dark background. At the top, there are navigation buttons for 'Readme' and 'Web Terminal', and the 'THE LINUX FOUNDATION' logo. The main area displays a YAML manifest for a Pod. The manifest includes fields for apiVersion, kind, metadata (name, labels), and spec (containers, volumeMounts, volumes). The container is named 'nginx-configmap' and uses the 'nginx' image. It has a volumeMount named 'myvol' and a volume named 'myvol' that is a ConfigMap named 'another-config'. The terminal shows the manifest content with a scrollbar on the right side.

```

apiVersion: v1
kind: Pod
metadata:
  labels:
    run: nginx-configmap
    name: nginx-configmap
spec:
  containers:
  - image: nginx
    name: nginx-configmap
    volumeMounts:
    - name: myvol
      mountPath: /also/a/path
  volumes:
  - name: myvol
    configMap:
      name: another-config

```

At the bottom right of the terminal, it shows '13,6' and 'All'.

```

student0node-1:*$ kubectl create configmap another-config --from-literal=key4=value3 configmap/another-config
created
student0node-1:*$ kubectl get configmap NAME DATA AGE
another-config 1 5a

student8node-1:^$ kubectl run nginx-configmap --image-nginx --dry-run-client -o yaml > agin confH igmap. yaml
student0node-1X'-S vim nginx_configmap.yaml *C

student9node-1:*$ mv nginxconfigmap.yaml nginxconfigmap.yaml student^node-1:*$ vim nginx_conf igmap.yaml
9student9node-1:»$ |

student0node-1: >>$ kubectl run nginx-configmap --image-nginx --dry-run-client -o yaml > nginx_conf igmap . yaml
student8node-1: •-$ vim nginx_conf igmap. yaml ^C
student9node-1:~$ mv nginx configmap. yaml nginx configmap.yaml
3student(?nodec - 1:~$ vim ngrnx_configmap. yaml
5student0node-1:*$ kubectl create f nginx_configmap.yaml
Error: must specify one of -f and -k

```

```

error: unknown command "f nginx configmap. yaml" See 'kubectl create -h' for help and examples student8node-1:*$
kubectl create f nginx configmap.yaml errors error validating "nginx configmap.yaml": error validating data:
ValidationError(Pod.spec.c ontainers[1]): unknown field "mountPath" in io.k8s.api.core.v1.Container; if you choose
to ignor e these errata, turn validation off with -vulidat'bbe student8node-1:*$ vim nginx_configmap.yaml I

```

OB Readme > _Web Terminal

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```

student0node-1:~$ kubectl create f nginx configmap.yaml Error: must specify one of f and -k

error: unknown command "f nginx_configmap.yaml"
See 'kubectl create -h' for help and examples
student8node-1 :~$ kubectl create -f nginx configmap.yaml
error: error validating "nginx_configmap.yaml": error validating data: ValidationError(Pod.spec.c ontainers[1]):
unknown field "mountPath" in io.k8s.api.core.v1.Container; if you choose to ignor e these errors, turn validation
off with --validate=false

student8node-1:~$ vim ngrnx_conf igmap. yaml
student&node-1:*$ kubectl create -f nginxconfigmap.yaml
pod/nginx-configmap created
student0node-1: •$ kubectl get pods
NAME READY STATUS RESTARTS AGE
liveness-http 1/1 Running 0 6h44m
nginx-101 1/1 Running 0 6h45m
nginx-configmap 0/1 containersresting 0 5s
nginx-secret 1/1 Running 0 5m39s
poller 1/1 Running 0 6h44m
student0node-1:~$ kubectl get pods
NAME READY STATUS RESTARTS AGE
liveness-http 1/1 Running 0 6h44m
nginx-101 1/1 Running 0 6h45m
nginx-conf igmap 1/1 Running 0 8s
nginx-secret 1/1 Running 0 5m42s
poller 1/1 Running 0 6h45m
student&node-1:*$ 1|

```

Question: 5

Refer to Exhibit.

Set configuration context:

i: W-nt^ri^ . kubectl config use-context k8s

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 restrictedservice service account. The service account has already been created.

Answer: See the solution below.

Explanation:

Solution:

```
SS Readme >_ Web Terminal THE LIN U X FOUNDATION
student@node-1:*$ kubectl get serviceaccount -n production NAME SECRETS AGE
default 1 6h46m

restrictedservice 1 6h46m
student@node 1:*$ kubectl get deployment n production NAME READY UP-TO-DATE AVAILABLEAGE
app-a 3/33 3 6h46m
student@node-1:*$ kubectl set serviceaccount deployment app-a restrictedservice -n production deployment.apps/app-a serviceaccount updated student@node-1:~$ |j
```

Question: 6

Refer to Exhibit.

Set configuration context:

1

J . kubectl on tig

use-context k8s

Set Configuration Context:

```
[student@node-1] $ | kubectl
```

Config use-context k8s

Context

A pod is running on the cluster but it is not responding.

Task

The desired behavior is to have Kubernetes restart the pod when an endpoint returns an HTTP 500 on the /healthz endpoint. The service, probe-pod, should never send traffic to the pod while it is failing. Please complete the following:

- The application has an endpoint, /started, that will indicate if it can accept traffic by returning an HTTP 200. If the endpoint returns an HTTP 500, the application has not yet finished initialization.
- The application has another endpoint /healthz that will indicate if the application is still working as expected by returning an HTTP 200. If the endpoint returns an HTTP 500 the application is no longer responsive.
- Configure the probe-pod pod provided to use these endpoints
- The probes should use port 8080

Answer: See the solution below.

Explanation:

Solution:

To have Kubernetes automatically restart a pod when an endpoint returns an HTTP 500 on the /healthz endpoint, you will need to configure liveness and readiness probes on the pod.

First, you will need to create a livenessProbe and a readinessProbe in the pod's definition yml file. The livenessProbe will check the /healthz endpoint, and if it returns an HTTP 500, the pod will be restarted. The readinessProbe will check the /started endpoint, and if it returns an HTTP 500, the pod will not receive traffic.

Here's an example of how you can configure the liveness and readiness probes in the pod definition yml file:

```
apiVersion: v1
```

```
kind: Pod
```

```
metadata:
  name: probe-pod
spec:
  containers:
  - name: probe-pod
    image: <image-name>
    ports:
    - containerPort: 8080
    livenessProbe:
      httpGet:
        path: /healthz
        port: 8080
      initialDelaySeconds: 15
      periodSeconds: 10
      failureThreshold: 3
    readinessProbe:
      httpGet:
        path: /started
        port: 8080
      initialDelaySeconds: 15
      periodSeconds: 10
      failureThreshold: 3
```

The httpGet specifies the endpoint to check and the port to use. The initialDelaySeconds is the amount of time the pod will wait before starting the probe. periodSeconds is the amount of time between each probe check, and the failureThreshold is the number of failed probes before the pod is considered unresponsive.

You can use kubectl to create the pod by running the following command:

```
kubectl apply -f <filename>.yaml
```

Once the pod is created, Kubernetes will start monitoring it using the configured liveness and readiness probes. If the /healthz endpoint returns an HTTP 500, the pod will be restarted. If the /started endpoint returns an HTTP 500, the pod will not receive traffic.

Please note that if the failure threshold is set to 3, it means that if the probe fails 3 times consecutively it will be considered as a failure.

The above configuration assumes that the application is running on port 8080 and the endpoints are available on the same port.

Question: 7

Refer to Exhibit.

Set configuration context:

```
[hnl* <rm.<k 1] • kubectl config use-context k8s
```

Set Configuration Context:

```
[student@node-1] $ | kubectl
```

Config use-context k8s

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:

- Deploy the counter pod to the cluster using the provided YAMLspec file at /opt/KDOB00201/counter.yaml
- Retrieve all currently available application logs from the running pod and store them in the file /opt/KDOB00201/log_Output.txt, which has already been created

Answer: See the solution below.

Explanation:

Solution:

To deploy the counter pod to the cluster using the provided YAML spec file, you can use the kubectl apply command. The apply command creates and updates resources in a cluster.

```
kubectl apply -f /opt/KDOB00201/counter.yaml
```

This command will create the pod in the cluster. You can use the kubectl get pods command to check the status of the pod and ensure that it is running.

```
kubectl get pods
```

To retrieve all currently available application logs from the running pod and store them in the file /opt/KDOB00201/log_Output.txt, you can use the kubectl logs command. The logs command retrieves logs from a container in a pod.

```
kubectl logs -f <pod-name> > /opt/KDOB00201/log_Output.txt
```

Replace <pod-name> with the name of the pod.

You can also use -f option to stream the logs.

```
kubectl logs -f <pod-name> > /opt/KDOB00201/log_Output.txt &
```

This command will retrieve the logs from the pod and write them to the /opt/KDOB00201/log_Output.txt file.

Please note that the above command will retrieve all logs from the pod, including previous logs. If

you want to retrieve only the new logs that are generated after running the command, you can add the --since flag to the kubectl logs command and specify a duration, for example --since=24h for logs generated in the last 24 hours.

Also, please note that, if the pod has multiple containers, you need to specify the container name using -c option.

```
kubectl logs -f <pod-name> -c <container-name> > /opt/KDOB00201/log_Output.txt
```

The above command will redirect the logs of the specified container to the file.

```
student@node-1:~$ kubectl create -f /opt/KDOB00201/counter.yaml pod/counter created
student@node-1:~$ kubectl get pods
NAME          READY   STATUS    RESTARTS   AGE
counter       1/1     Running   0           10s
liveness-http 1/1     Running   0           6h45m
nginx-101     1/1     Running   0           6h46m
nginx-configmap 1/1     Running   0           107B
nginx-aecret  1/1     Running   0           7m21s
poller        1/1     Running   0           6h46m
student@node-1:~$ kubectl logs counter
1: 2b305101817ae25ca60ac46510fb6d11
2: 3648cf2eae95ab680dba8f195f891af4
3: G5cBbbd4dbf70bf81f2a0984a3a44ede
4: 40d3a9c8e4e5533bb4828f8e5c8d038
5: 390442d2530a90c3602901e3fe999ac8
6: b71d95187417e139effb33af77681040
7: 66a8e55a6491e756d2d0549ad6ab90a7
8: ff2b3d583b64125d2f9129c443bb37ff
9: bGcGal2bGe77944edttbaaal6c242dae4
10: bfcc9a894a0604fc4b814b37d0a200a4
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:~$ kubectl logs counter > /opt/KDOB00201/log_output.txt
atudent@node-1:~$ cat /opt/KDOB00201/log_output.txt
```

```
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: 40d3a9c8e4e5533bb4828f8e5c8d038 5: 390442d2530a90c3602901e3fe999ac8 6:
b71d95187417e139effb33af77681040 7: 66a8e55a6491e756d2d0549ad6ab90a7 8: ff2b3d583b64125d2f9129c443bb37ff 9:
b6c6a12be77944ed8baaaf6c242dae4 10: bfcc9a894a0604fc4b814b37d0a200a4 11: 5493cd16a1790a5fb9512b0c9d4c5dd1 12:
03f169e93e143438e6dfe4ecb3cc9ed 13: 764b37fe611373c42d0b47154041f6eb 14: la56fba1896b0ee6394136166281839e 15:
ecc492eb17715de090c47345a98d98d3 16: 7974a6bac0fb44b68bbfc71aa3fb074 17: 9ae01bcf0174Bb12cc9f97a5f9f72cd6 18:
23fb22ee34d4272e4c9e005f1774515f 19: ec7e1a5d314da9a0ad45d53be5a7acae 20: 0bccdd8ee02cd42029e8162cd1c1197c 21:
d6851ea43546216b95bcb81ced997102 22: 7ed9a3Bea8bf0d86206569481442af44 23: 29b8416ddc63dbfcb987ab3c8198e9fe 24:
1f2062001df51a108ab25010f506716f atudent@node-1:~$ |
```

Question: 8
Refer to Exhibit.

Set configuration context:

```
kubectl config use-context k8s
```

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/KDOBG0301/pod.txt`, which has already been created.

Answer: See the solution below.

Explanation:

Solution:

```
SB Readme >_ Web Terminal THE LINUX FOUNDATION
studentNode-1:~$ kubectl top pods -n cpu-stress --sort-by=cpu --no-headers | head -n 1 | awk '{print $1}' > /opt/KDOBG0301/pod.txt
```

Question: 9

Context

Anytime a team needs to run a container on Kubernetes they will need to define a pod within which to run the container.

Task

Please complete the following:

- Create a YAML formatted pod manifest

`/opt/KDPD00101/pod1.yml` to create a pod named `app1` that runs a container named `app1cont` using image `lfccncf/arg-output` with these command line arguments: `-lines 56 -F`

* Create the pod with the `kubectl` command using the YAML file created in the previous step

- When the pod is running display summary data about the pod in JSON format using the `kubectl` command and redirect the output to a file named `/opt/KDPD00101/out1.json`

- All of the files you need to work with have been created, empty, for your convenience

When qieaQng your pod, you do not need to specify a container command, only args,

Answer: See the solution below.

Explanation:

Solution:

```
student I?node-1:~^ kubectl run appl --image-ifcncf/arg-output --dry-run-client -o yarn! > /opt/KD
PDO0101/pod1.yml
studentgnode-1:~$ vim /opt/KDPD00101/pod1.yml |

```

■ Readme > _ Web Terminal □ THE LINUX FOUNDATION

```
v1 ■ - Pod
|

```

```
appl 'nc appl

```

```
ii . Ifcncf/arg-output
  appl
'MSUEcea: ClusterFirst
Always

```

```
"/opt/KDPD00101/pod1.yml" 15L, 242C 3,1 All

```

```

apiVersion: v1
kind: Pod
metadata:
  labels:
    run: appl
  name: appl
spec:
  containers:
    - name: appl
      image: r.azulrkt/arg-output
      args: ["--lines", "50"]

```

11,30 All

pod/appl created

student0node-1:~\$

kubectl get pods

NAME	READY	STATUS	RESTARTS	AGE
appl	0/1	Containercreating	0	53
counter	1/1	Running	0	1m11s
liveness-http	1/1	Running	0	6h51m
nginx-101	1/1	Running	0	6h51m
nginx-configmap	1/1	Running	0	6m21s
nginx-secret	1/1	Running	0	11m
poller	1/1	Running	0	6h51m

student0node-1:~\$

kubectl get pods

NAME	READY	STATUS	RESTARTS	AGE
appl	1/1	Running	0	26s
counter	1/1	Running	0	5m5s
liveness-http	1/1	Running	0	6h50m
nginx-101	1/1	Running	0	6h51m
nginx-configmap	1/1	Running	0	6m42s
nginx-secret	1/1	Running	0	12m
poller	1/1	Running	0	6h51m

student0node-1:~\$ kubectl delete pod appl

pod "appl" deleted

student0node-1:~\$ vim /opt/KDPD00101/pod1.yiull

```

nginx-configmap 1/1 Running 0
nginx-secret 1/1 Running 0
poller 1/1 Running 0
student ("node -1: kubectl get pods
NAME READY STATUS RESTARTS AGE
appl 1/1 Running 0 26a
counter 1/1 Running 0 5m5s
liveness-http 1/1 Running 0 6h50m
nginx-101 1/1 Running 0 6h51m
nginx-configmap 1/1 Running 0 6m42s
nginx-secret 1/1 Running 0 12m
poller 1/1 Running 0 6h51m
| 3student1?node-1:->$ kubectl delete pod appl
pod "appl" deleted

```

```

student?node-1:-$ vim /opt/RDPD00101/pod1.yml
student&nc-de-1: -$ kubectl create f /opt/KDPD00101/pod1.yml
pod/appl created
student0node-1:~$
NAME
*ppi kubectl get pods
counter liveness- READY STATUS RESTARTS AGE
http nginx-101 1/1 Running 0 20B
nginx-configmap 1/1 Running 0 6m57s
nginx-secret poller 1/1 Running 0 6h52m
student^node-1:^S 1/1 Running 0 8m34s
1/1 Running 0 14m
1/1 Running 0 6h53m
kubectl get pod appl -o json > |

```

```

poller 1/1 Running 0 6h51m
student0node-1:-S kubectl get poda
NAME READY STATUS RESTARTS AGE
appl 1/1 Running 0 26s
counter 1/1 Running 0 5m5a
livenessa-http 1/1 Running 0 6h50m
nginx-101 1/1 Running 0 6h51m
nginx-configmap 1/1 Running 0 6m42a
nginx-secret 1/1 Running 0 12m
poller 1/1 Running 0 6h51m
studentSnode-1:»S kubectl delete pod appl
pod "appl" deleted

```

```

NAME READY STATUS RESTARTS AGE
*PPl 1/1 Running 0 20a
counter 1/1 Running 0 5m 7 3
livenessa-http 1/1 Running 0 6h52m
nginx-101 1/1 Running 0 6h53m
nginx-configmap 1/1 Running 0 8m34s
nginx-secret 1/1 Running 0 14m
poller 1/1 Running 0 6h53m
studentAnode-1:-S kubectl get pod appl -o json > /opt/KDPD00101/out1.json

```

```

studentSnode-1:-S vim /opt/KDPD00101/pod1.yml
ntudent0node-1:*S kubectl create -f /opt/KDPD00101/pod1.yml pod/appl created
student&node !:»$ kubectl get pods

```

Question: 10
Refer to Exhibit.

```

student0node-1:»$
studentSnode -1: »$
Q

```

Set configuration context:

```
j • tuHdit^* de*I I . kubectl config use-context k8s
```

Task

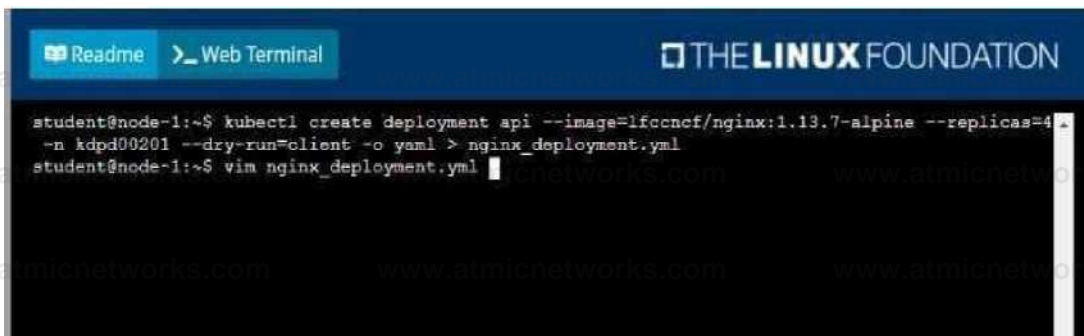
Create a new deployment for running nginx with the following parameters;

- 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 lfcncf/nginx:1.13.7
- Set an environment variable of NGINX PORT=8080 and also expose that port for the container above

Answer: See the solution below.

Explanation:

Solution:



```
student@node-1:~$ kubectl create deployment api --image=lfcncf/nginx:1.13.7-alpine --replicas=4 --namespace=kdpd00201 --dry-run=client -o yaml > nginx_deployment.yml
student@node-1:~$ vim nginx_deployment.yml
```

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```
apps/v1 Deployment metadata*:&  
 3ieaucniUS3taaf: 8L 11
```

```
-- api api kdpd00201 spec t  
rep-Xxcas; K5.0000  
selectorr mate blah-ala: api ar;ategy. )  
template:  
  metadata;  
  ereatinntimest&ntp t '  
  9 r n ' api apse: containexa:  
    lfccncf/nginx:1.13.7-alpine =r nginx tea dux-cos; )  
status: [J
```

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```
apps/v1 Deployment metadata: app api i - api  
kdpd00201
```

```
replicas: 4 selector:  
  fMchlabelss api template i metadata: labels: api spec *  
  cretainers:  
    Ifccncf/nginx:1.13.7-alpine .1- nginx ports: ~ conta met Por t:  
  me:  
    NGINX_PORT valuer *908 '
```

"nginx_deployment.yml" 25L, 421C

```
i,i All  
23,8 All
```

```
BP Readme >_ Web Terminal THE LINUX FOUNDATION
student@node-1:~$ kubectl create deployment api --image=lfcncf/nginx:1.13.7-alpine --replicas=4
Error from server (BadRequest): error creating Deployment "api": Deployment "api" is forbidden: User "student" cannot create resource "Deployments" in namespace "default"

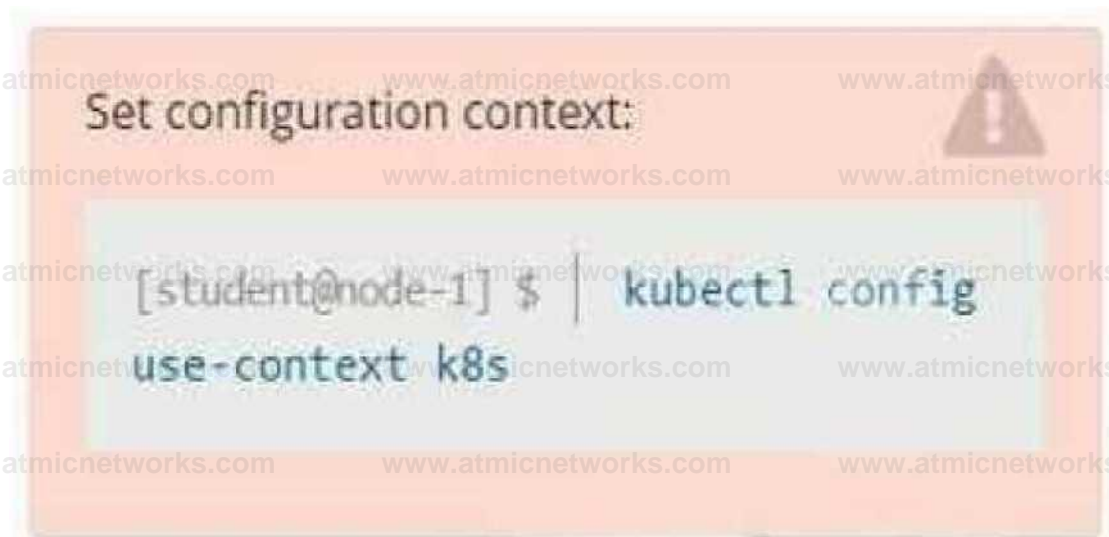
student@node-1:~$ kubectl create deployment api --image=lfcncf/nginx:1.13.7-alpine --replicas=4 --dry-run=client -o yaml > nginx_deployment.yml
student@node-1:~$ vim nginx_deployment.yml
student@node-1:~$ kubectl create deployment, yaml
Error: must specify one of -f and -k

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 ignore these errors, turn validation off with --validate=false
student@node-1:~$ vim nginx_deployment.yml
student@node-1:~$ kubectl create -f nginx_deployment.yml
deployment.apps/api created

student@node-1:~$ kubectl get pods -n k8pd00201
NAME                                READY   STATUS    RESTARTS   AGE
api-745677f7dc-7hnm                1/1     Running   0           13s
api-745677f7dc-9q5vp                1/1     Running   0           13s
api-745677f7dc-fd4gk                1/1     Running   0           13s
api-745677f7dc-7hnm                 1/1     Running   0           13s
student@node-1:~$
```

Question: 11
Refer to 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 lfcncf/ngmx image version to 1.13
- Roll back the app deployment to the previous version

Answer: See the solution below.

Explanation:

Solution:

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```
student@node-1:~$ kubectl edit deployment app -n kdpd00202
```

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```
Idfa2527-5c61-46a9-8dd3-e24643d3ce14
```

```
replicas: 1
revisionHistoryLimit: 1
```

```
strategy:
  type: RollingUpdate
```

```
5%
```

```
RollingUpdate
```

```
metadata:
  creationTimestamp: null
```

```
nginx
```

```
containers:
- image: ifccncf/nginx:1.13
  name: nginx
  ports:
  - containerPort: 80
    protocol: TCP
```

```
:^|
```

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```
student@node-1:~$ kubectl edit deployment app -n kdpd00202 deployment.apps/app edited
```

```
student@node-1:~$ kubectl rollout status deployment app -n kdpd00202
```

```
Waiting for deployment "app" rollout to finish: 0 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 1 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 2 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 3 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 4 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 5 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: 8 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: 8 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:~$ kubectl rollout undo deployment app -n kdpd00202 deployment.apps/app rolled back
student@node-1:~$ kubectl rollout status deployment app -n kdpd00202
```

```
student@node-1:~$ kubectl rollout status deployment app -n kdpd00202
```

```
Waiting for deployment "app" rollout to finish: 0 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 1 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 2 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 3 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 4 out of 10 new replicas have been updated..
Waiting for deployment "app" rollout to finish: 5 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: 8 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:8 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:*S |
```

Question: 12

Refer to Exhibit.



Context

You have been tasked with scaling an existing deployment for availability, and creating a service to expose the deployment within your infrastructure.

Task

Start with the deployment named kdsn00101-deployment which has already been deployed to the namespace kdsn00101 . Edit it to:

- Add the func=webFrontEnd key/value label to the pod template metadata to identify the pod for the service definition

- Have 4 replicas

Next, create a deployment in namespace kdsn00101 a service that accomplishes the following:

- Exposes the service on TCP port 8080
- is mapped to the pods defined by the specification of kdsn00101-deployment
- Is of type NodePort
- Has a name of cherry

Answer: See the solution below.

Explanation:

Solution:

```
student@node-1:~$ kubectl edit deployment kdsn00101-deployment -n kdsn00101
```

```
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```

```
Please edit the object below. Lines beginning with a '#' will be ignored,
# and an empty file will abort the edit. If an error occurs while saving this file will be
# repeated with the relevant failures.
#
apiVersion: apps/v1
kind: Deployment
metadata:
  annotations:
    deployment.kubernetes.io/revision: "1"
  creationTimestamp: "2020-10-09T00:58:34Z"
  generation: 1
  labels:
    app: nginx
  name: kdsn00101-deployment
  namespace: kdsn00101
  resourceVersion: "47867"
  selfLink: /apis/apps/v1/namespaces/kdsn00101/deployments/kdsn00101-deployment
  uid: 8d3ace00-7761-4189-ba10-fbc676c311bf
spec:
  progressDeadlineSeconds: 600
  replicas: 4
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    type: RollingUpdate
"/tmp/kubectl-edit-d4y5r.yaml" 70L, 1957C 1.1 Top
```

```
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```

```
uid: 8d3ace00-7761-4189-ba10-fbc676c311bf
spec:
  progressDeadlineSeconds: 600
  replicas: 4
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    rollingUpdate:
      maxSurge: 25%
      maxUnavailable: 25%
    type: RollingUpdate
  template:
    metadata:
      creationTimestamp: null
      labels:
        app: nginx
        func: webFrontEnd
    spec:
      containers:
      - image: nginx:latest
        imagePullPolicy: Always
        name: nginx
        ports:
        - containerPort: 80
```

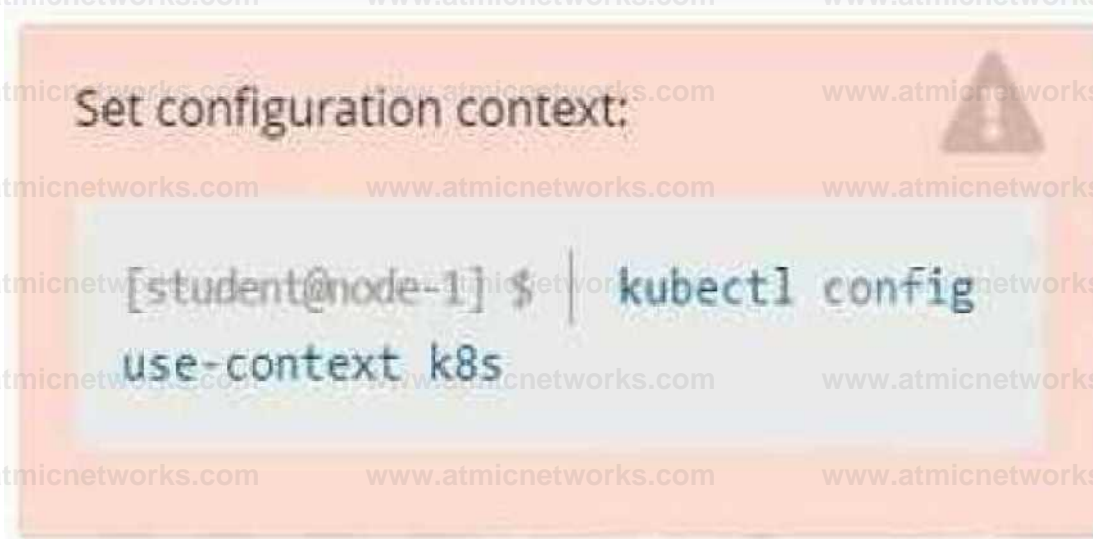
```

student8node-1;*$ kubectl edit deployment kdsn00101-deployment -n kdsn00101 deployment.appa/Edan00101-deployment
edited student0node*1;*$ kubectl get deployment kdsn00101-deployment -n kden00101 NAME READY UP-TO-DATE
AVAILABLE AGE
kdsn.00101-deployment 4/4 4 4 7h17m
student0node-1: **$ kubectl expose deployment kdsn00101-deployment -n kdsn00101 --type NodePort --port 8080 --name
cherry service/cherry exposed

```

Question: 13

Refer to Exhibit.



Set Configuration Context:

```
[student@node-1] $ | kubectl
```

```
Config use-context k8s
```

Context

A container within the poller pod is hard-coded to connect the nginxsvc service on port 90 . As this port changes to 5050 an additional container needs to be added to the poller pod which adapts the container to connect to this new port. This should be realized as an ambassador container within the pod.

Task

- Update the nginxsvc service to serve on port 5050.
- Add an HAproxy container named haproxy bound to port 90 to the poller pod and deploy the enhanced pod. Use the image haproxy and inject the configuration located at /opt/KDMC00101/haproxy.cfg, with a ConfigMap named haproxy-config, mounted into the container so that haproxy.cfg is available at /usr/local/etc/haproxy/haproxy.cfg. Ensure that you update the args of the poller container to connect to localhost instead of nginxsvc so that the connection is correctly proxied to the new service endpoint. You must not modify the port of the endpoint in poller's args . The spec file used to create the initial poller pod is available in /opt/KDMC00101/poller.yaml

Answer: See the solution below.

Explanation:

Solution:

To update the nginxsvc service to serve on port 5050, you will need to edit the service's definition yaml file. You can use the kubectl edit command to edit the service in place.

```
kubectl edit svc nginxsvc
```

This will open the service definition yaml file in your default editor. Change the targetPort of the service to 5050 and save the file.

To add an HAProxy container named haproxy bound to port 90 to the poller pod, you will need to edit the pod's definition yaml file located at /opt/KDMC00101/poller.yaml.

You can add a new container to the pod's definition yaml file, with the following configuration: containers:

- name: haproxy

image: haproxy

ports:

- containerPort: 90

volumeMounts:

- name: haproxy-config

mountPath: /usr/local/etc/haproxy/haproxy.cfg

subPath: haproxy.cfg

args: ["haproxy", "-f", "/usr/local/etc/haproxy/haproxy.cfg"]

This will add the HAProxy container to the pod and configure it to listen on port 90. It will also mount the ConfigMap haproxy-config to the container, so that haproxy.cfg is available at /usr/local/etc/haproxy/haproxy.cfg.

To inject the configuration located at /opt/KDMC00101/haproxy.cfg to the container, you will need to create a ConfigMap using the following command:

```
kubectl create configmap haproxy-config --from-file=/opt/KDMC00101/haproxy.cfg
```

You will also need to update the args of the poller container so that it connects to localhost instead of nginxsvc.

You can do this by editing the pod's definition yaml file and changing the args field to args: ["poller", "--host=localhost"].

Once you have made these changes, you can deploy the updated pod to the cluster by running the following command:

```
kubectl apply -f /opt/KDMC00101/poller.yaml
```

This will deploy the enhanced pod with the HAProxy container to the cluster. The HAProxy container will listen on port 90 and proxy connections to the nginxsvc service on port 5050. The poller container will connect to localhost instead of nginxsvc, so that the connection is correctly proxied to the new service endpoint.

Please note that, this is a basic example and you may need to tweak the haproxy.cfg file and the args based on your use case.

Question: 14

Refer to Exhibit.

Set configuration context:

```
[student@node-1] $ kubectl config  
use-context k8s
```

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 by Kubernetes. The Cronjob name and container name should both be hello
- Create the resource in the above manifest and verify that the job executes successfully at least once

Answer: See the solution below.

Explanation:

Solution:

```
■ P Readme >_ Web Terminal □ THELINUX FOUNDATION  
student@node-1:~$ kubectl create cronjob hello --image-busybox --schedule "* * * * *" --dry-runclient -o yml >  
/opt/KDPD00301/periodic.yaml  
error: unable to match a printer suitable for the output format "yaml", allowed formats are: go-template, 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-runclient -o yml >  
/opt/KDPD00301/periodic.yaml  
student@node-1:~$ vim /opt/KDPD00301/periodic.yaml|
```

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```
batch/vibetai
*. -co Cron Job
hello
```

```
template:
metadata:
  name: hello
spec:
  template:
```

```
- image busybox
hello
```

```
Never schedule: " * * * * "
sbBrxxiqDeacLLLr.e Seconds: -
All=|
```

19,26 All

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```
I student0node-1:*$ kubectl create cron job hello --image =busybox --schedule " * * * * " --dry-run -R I client -o yml >
/opt/KDPD00301/periodic.yaml
I error: unable to match a printer suitable for the output format "yaml", allowed formats are: go-tH
I emplate,go-template-file,json,jaonpath,jsonpath-as-json,jsonpath-file,name,template, template fileH I , yaml
```

```
I student8node-1:*$ kubectl create cronjob hello --image-busybox --schedule " * * * * " --dry-run-I I client -o yaml >
/opt/KDPD00301/periodic.yaml
I student0node-1:--$ vim /opt/KDPD00301/periodic.yaml
```

```
I student0node-1:*$ kubectl create -f
/opt/KDPD00301/periodic.yaml I
cronjob.batch/hello created I
studentGnode-1:*$ kubectl get I I
SCHEDULE SUSPEND | hello */1 * * * *
False I student9node-1 :*$ [ ]
```

cronjob	ACTIVE	LAST SCHEDULE
AGE	0	<nonc>

Question: 15

Refer to Exhibit.

Set configuration context*

^Ld^iiUni Je-l] S kubectl config u se-context nk8s

Task

A deployment is falling on the cluster due to an incorrect image being specified. Locate the deployment, and fix the problem.

Answer: See the solution below

Explanation:

```
create deploy hello-deploy --image=nginx --dry-run=client -o yaml > hello-deploy.yaml
```

Update deployment image to nginx:1.17.4:

```
kubectl set image deploy/hello-
```

```
deploy nginx=nginx:1.17.4
```

Question: 16

Refer to Exhibit.

Set configuration context:

```
stuj ('mu! 1] < kubectl config  
use-context nk8s
```

Set Configuration Context:

```
[student@node-1] $ | kubectl
```

Config use-context k8s

Task

You have rolled out a new pod to your infrastructure and now you need to allow it to communicate with the web and storage pods but nothing else. Given the running pod

kdsn00201 -newpod edit it to use a network policy that will allow it to send and receive traffic only to and from the web and storage pods.

All work on this item should be conducted in the kdsn00201 namespace.

All required NetworkPolicy resources are already created and ready for use as appropriate. You should not create, modify or delete any network policies whilst completing this item.

Answer: See the solution below.

Explanation:

To allow a pod to send and receive traffic only to and from specific pods, you can use network policies in Kubernetes.

First, you will need to create a network policy that defines the allowed traffic. You can create a network policy yml file with the following rules:

```
apiVersion: networking.k8s.io/v1
```

```
kind: NetworkPolicy metadata:
```

```
name: newpod-network-policy namespace: default
```

```
spec:
```

```
podSelector:
```

```
matchLabels:
```

```
  app: kdsn00201-newpod ingress:
```

```
  from:
```

```
    - podSelector: matchLabels: app: web
```

```
    - podSelector:
```

```
      matchLabels:
```

```
        app: storage
```

This policy will only allow incoming traffic to the pod with the label `app=kdsn00201-newpod` from pods with the label `app=web` or `app=storage`. If you have different labels on your web and storage pods please update the `matchLabels` accordingly.

Once you have created the network policy, you can apply it to the cluster by running the following command:

```
kubectl apply -f <network-policy-file>.yaml
```

This will apply the network policy to the cluster, and the newpod will only be able to send and receive traffic to and from the web and storage pods.

Please note that, NetworkPolicy resource is not available by default, you need to enable the NetworkPolicy feature on your Kubernetes cluster. This feature is enabled by default on some clusters and must be explicitly enabled on others. You can check if NetworkPolicy is available by running the command `kubectl api-versions | grep networking`

Also, you need to ensure that the pods that you want to allow traffic to and from are running on the same namespace.

Question: 17

Refer to Exhibit.

Set configuration context:



```
[student@node-1] $ | kubectl config  
use-context dk8s
```

Set Configuration Context:

```
[student@node-1] $ | kubectl
```

Config use-context k8s

Context

A user has reported an application is unteachable due to a failing livenessProbe .

Task

Perform the following tasks:

- Find the broken pod and store its name and namespace to /opt/KDOB00401/broken.txt in the format:

<namespace>/<pod>

<namespace>/<pod>

The output file has already been created

- Store the associated error events to a file /opt/KDOB00401/error.txt, The output file has already been created. You will need to use the -o wide output specifier with your command
- Fix the issue.

The associated deployment could be running in an/of the following namespaces.

- qa
- test
- production
- alan

Answer: See the solution below.

Explanation:

To find the broken pod and store its name and namespace to /opt/KDOB00401/broken.txt, you can use the kubectl get pods command and filter the output by the status of the pod.

```
kubectl get pods --field-selector=status.phase=Failed -o jsonpath='{.items[*].metadata.namespace}/{.items[*].metadata.name}' > /opt/KDOB00401/broken.txt
```

This command will list all pods with a status of Failed and output their names and namespaces in the format <namespace>/<pod>. The output is then written to the /opt/KDOB00401/broken.txt file.

To store the associated error events to a file /opt/KDOB00401/error.txt, you can use the kubectl describe command to retrieve detailed information about the pod, and the grep command to filter the output for error events.

```
kubectl describe pods <pod-name> --namespace <pod-namespace> | grep -i error -B5 -A5 > /opt/KDOB00401/error.txt
```

Replace <pod-name> and <pod-namespace> with the name and namespace of the broken pod you found in the previous step.

This command will output detailed information about the pod, including error events. The grep command filters the output for lines containing "error" and also prints 5 lines before and after the match.

To fix the issue, you need to analyze the error events and find the root cause of the issue.

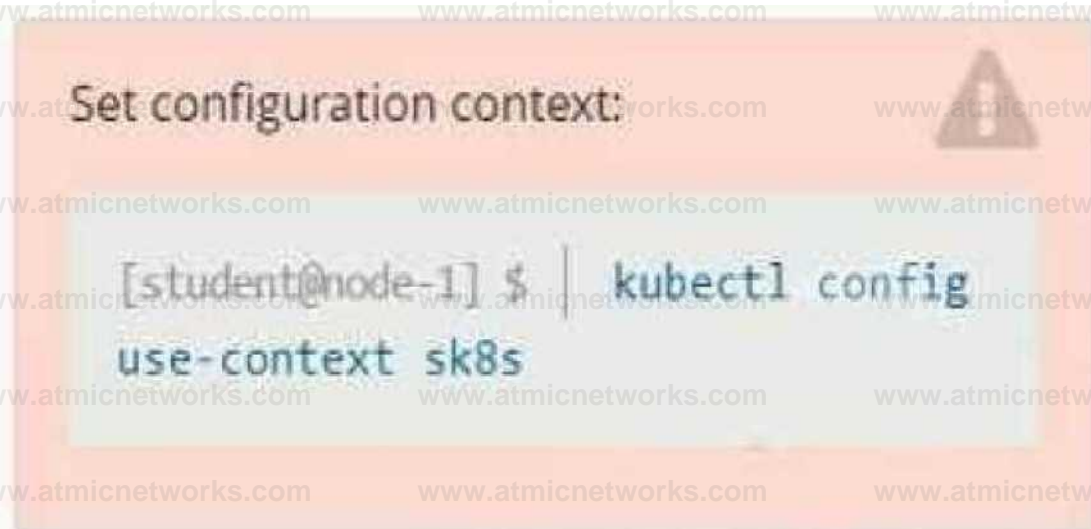
It could be that the application inside the pod is not running, the container image is not available, the pod has not enough resources, or the liveness probe configuration is incorrect.

Once you have identified the cause, you can take appropriate action, such as restarting the application, updating the container image, increasing the resources, or modifying the liveness probe configuration.

After fixing the issue, you can use the kubectl get pods command to check the status of the pod and ensure

Question: 18

Refer to Exhibit.



Context

A project that you are working on has a requirement for persistent data to be available.

Task

To facilitate this, perform the following tasks:

- Create a file on node sk8s-node-0 at /opt/KDSP00101/data/index.html with the content Acct=Finance
- Create a PersistentVolume named task-pv-volume using hostPath and allocate 1Gi to it, specifying that the volume is at /opt/KDSP00101/data on the cluster's node. The configuration should specify the access mode of ReadWriteOnce . It should define the StorageClass name exam for the PersistentVolume , which will be used to bind PersistentVolumeClaim requests to this PersistentVolume.
- Create a PersistentVolumeClaim named task-pv-claim that requests a volume of at least 100Mi

and specifies an access mode of ReadWriteOnce

- Create a pod that uses the PersistentVolumeClaim as a volume with a label app: my-storage-app mounting the resulting volume to a mountPath /usr/share/nginx/html inside the pod

You can access sk8snode-0 by issuing the following command:

```
fu.Pnti>i^ 1] : ssh sk8 s-node 6
```

Ensure that you return to the base node (with hostname node-1) once you have completed your work on sk8s-node-0

©copy

Answer: See the solution below.

Explanation:

Solution:

BP Readme > _ Web Terminal

THE LINUX FOUNDATION

```
student0node-1:-v$ kubectl config use-context sk8s Switched to context "sk8a".
student9node-1:~$ |
```

```
• Documentation: https://help.ubuntu.com
• Management: https://landscape.canonical.com
• Support: https://ubuntu.com/advantage

System information as of Fri Oct 9 08:52:09 UTC 2020

System load: 2.02 Users logged in: 0
Usage of /: 10.3% of 242.29GB IP address for eth0: 10.250.3.115
Memory usage: 2% IP address for docker0: 172.17.0.1
Swap usage: 0% IP address for cni0: 10.244.1.1
Processes: 38

• Kubernetes 1.19 is out! Get it in one command with:

sudo snap install microk8s --channel-1.19 --classic

https://microk8s.io/ has docs and details.

7 packages can be updated.
1 update is a security update.

New release '20.04.1 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

student@sk8s-node 0:~$
```

```
student@sk8s-node-0:~$ echo 'Acct=Finance' > /opt/XDS#00101/data/index.html
student@sk8s-node-0:~$ vim pv.yml
```

```

INSERT 0,1 All
```

```
. v1 PersistentVolume metadata: nr: task-pv-volume
apese;
```

```
:*iii 1G1 accessModes: - ReadWriteOnce storage hwtFath:
/opt/KDSP00101/data Director^
```

```
v1 PersistentVolumeClaim metadata: i task-pv-claim
```

```
accessModes: ReadWriteOnce resources: requests: rt:raz- 100M1 - - storage
```

```
student0sk8a-node-0:*$ kubectl create -f pv.yml persistentvolume/task-pv volume created
student0sk8a-node-0:*$ kubectl create -f pvc.yml
persistentvolumeclaim/task-pv-claim created
studentPsk8s - node-0:-$ kubectl get pv NAME CAPACITY ACCESS MODES RECLAIM
POLICY STATUS CLAIM STO
RAGECLASS REASON AGE
task-pv-volume Igi RWO Retain Bound default t/task-pv-claim sto
rage Ils
student^sk8s-node-0:-$ kubectl get pvc NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS AGE
taek-pv-claim Bound task-pv-volume Igi RWO storage 9s
student0sk8s-node-0:-$ vim pod.ymlB
```

```
apiVersion: v1
kind: Pod
metadata:
  name: mypod
  labels:
    app: my-storage-app
spec:
  containers:
    - name: myfrontend
      image: nginx
      volumeMounts:
        - mountPath: "/usr/share/nginx/html"
          name: mypod
  volumes:
    - name: mypod
      persistentVolumeClaim:
        claimName: task-pv-claim
```

```
studentSsk8s-node-0:*? kubectl create -f pod.yml pod/mypod created
```

```
atudentfiak8a'node 0:--$ kubectl get|
```

```
student0ak8s-node-0!*$ kubectl get pods NAME READY STATUS RESTARTS AGE
mypod 0/1 Containercreating 0 4s
student(?ak8s-node-0: ■*$ kubectl get pods NAME READY STATUS RESTARTS AGE
```

```
myPod 0/1 ContainerCreating 0 Ba
student@skss-node-0:~$ kubectl get pods NAME READY STATUS RESTARTS AGE
myPod 1/1 Running 0 10a
student@skss-node-0:~$ logout Connection to 10.250.3.115 closed. student@node-1:~$ |
```

Question: 19

Refer to Exhibit.

See configuration context:

```
[snincontlfrwh- |j ; kubectl config use-context k8s
```

Given a container that writes a log file in format A and a container that converts log files from format

A to format B, create a deployment that runs both containers such that the log files from the first container are converted by the second container, emitting logs in format B.

Task:

- Create a deployment named deployment-xyz in the default namespace, that:
 - Includes a primary lfcncf/busybox:1 container, named logger-dev
 - includes a sidecar lfcncf/fluentd:v0.12 container, named adapter-zen
 - Mounts a shared volume /tmp/log on both containers, which does not persist when the pod is deleted
 - Instructs the logger-dev container to run the command

```
while true; do
  echo "i luv cncf" » /
  tmp/log/input.log;
  sleep 10;
done
```

which should output logs to /tmp/log/input.log in plain text format, with example values:

```
i luv cncf
i luv cncf
i luv cncf
```

- The adapter-zen sidecar container should read /tmp/log/input.log and output the data to /tmp/log/output.* in Fluentd JSON format. Note that no knowledge of Fluentd is required to complete this task: all you will need to achieve this is to create the ConfigMap from the spec

file provided at /opt/KDMC00102/ fluentd-configmap.p.yaml , and mount that ConfigMap to /fluentd/etc in the adapter-zen sidecar container

Answer: See the solution below.

Explanation:

Solution:



```
student@node-1:~$ kubectl create deployment deployment-xyz --image=lfccncf/busybox:1 --dry-run=client -o yaml > deployment_xyz.yml
student@node-1:~$ vim deployment_xyz.yml
```

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THE LINUX FOUNDATION

```

apps/v1 Deployment
B-*a data: rr<j- _TL
label 3:
  deployment-xyz
  deployment-xyz

```

```

match7_mbel 3;
  deployment-xyz
strategy; I
template:
  metadata:
    cretionT ma stamp ; *

```

```

  deployment-xyz
3f.ee;
  enramexa
  Ifccncf/busybox: 1
  busybox resources: |)
3t 3V15 . I I

```

"deployment_xyz.yml* 241, 4340

3,1 All |

CP Readme >_ Web Terminal

THE LINUX FOUNDATION

```

1 Deployment
metsoars: labels:
  deployment-xyz
deployment-xyz spec:

```

```

replicas
selector:
  ma t enZ-aba l3:
  deployment-xyz
template;
  metadata:
    labels;
  deployment-xyz
  apes:
    volumes:
      - t myvoll
        empylix: containera: -
          Ifccncf/busybox:1
          logger-dev
          voluweNounts:
      - r. my veil /tmp/log
        Ifccncf/fluentsd:v0.12
        nar.* adapterflzen
3 lines yanked

```

27,22 Bot |

BB Readme >_ Web Terminal

THE LINUX FOUNDATION

```

replicas: 1 selector;
mchLabela: deployment-xyz template:
metadata.: LakeLc: deployment-xyz spec : volumes: myvoll empy^iz: i * containers 1 -Ifccncf/busybox:1
.i logger-dev
vc.luxeHouc.za myvoll i /tmp/log
- Ifccncf/fluentsd:v0.12
adapter-zen : .nnians -it vc .luxe Mount e - -- myvoll
r - . /tmp/log

```

29,83 Bot

• Readme >_ Web Terminal

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```

meta data: labels;
  deployment-xyz spec: volumes - - myvoll

```

```

eapryDxr: myvol2 conf1 qHap: . logconf coptainers;
- . Ifccncf/buaybox:1
  logger-dev

voluracMounto:
- myvoll
  /tmp/log
  ifccncf/fluentsd:v0.12 adapter-zen rcrroona
- J 4 mse-Mounta.

- myvoll
  /tmp/log
- myvoll2
  zfluentsd/etJ

```

37,33 Bot

```

3studentNode-1:>$ kubectl create -f deploymentxyz.yml deployment.appa/deployment-xyz created
student@node-1t*$ kubectl get deployment NAME READY UP-TO-DATE AVAILABLE
AGE
deployment-xyz 0/1 1 0 5a

studentNode-1:*$ kubectl get deployment NAME READY UP-TO-DATE AVAILABLE
AGE
deployment-xyz 0/1 1 0 9a

student?node-1:~$ kubectl get deployment NAME READY UP-TO-DATE AVAILABLE
AGE
deployment-xyz 1/1 1 1 123
Bstudent0node-1:~$ H

```

Question: 20

Refer to Exhibit.

You must switch to the correct

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

ii 1 : i kubectl config use c
ontext skAs

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-pikathu/backend-Deployment.yaml

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

Set initialDelaySeconds* to 5 and periodSeconds to 5

Explanation:

Answer: See the solution below.

Solution:

```
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
```

```
File Edit View Terminal Tabs Help
apiVersion: apps/v1
kind: Deployment
metadata:
  name: backend-deployment
  namespace: staging
spec:
  selector:
    matchLabels:
      app: nginx
  replicas: 3
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.14.2
          ports:
            - containerPort: 8081
          readinessProbe:
            initialDelaySeconds: 8
            periodSeconds: 5
            httpGet:
              path: /healthz
              port: 8081
          volumeMounts:
            - mountPath: /etc/nginx/conf.d/
              name: config
            - mountPath: /usr/share/nginx/html/
              name: www
-- INSERT --
26,28 Top
```

```
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
candidate@node-1:~$ kubectl apply -f ~/spicy-pikachu/backend-deployment.yaml
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           9s
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
candidate@node-1:~$ vim ~/spicy-pikachu/backend-deployment.yaml
```

Question: 21

Refer to Exhibit.

You must switch to the correct cluster/configuration context. Failure to do so may result in a zero score.

ii. 1 : i' kubectl config use c
context skHs

Task:

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

Answer: See the solution below.

Explanation:

Solution:

```
Me 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/deploiment.yaml
candidate@node-1:~$ kubectl apply -f /spicy/pikachu/backend/deploiment.yaml
deployment.apps/backend-deployment configured
```

```
candidate@node-1:~$ kubectl get pods -n staging
NAME                                READY STATUS RESTARTS   AGE
backend-deployment-59d-cW9b99dcxct6 1/1    Running 0           29s
backend-deployment-59d449b99dh22jq 0/1    Running 6           6M0rt
backend-deployment-7E97Gf74f5-b3c85 1/1    Running 0           6M0W
```

```
candidate@node-1:~$ kubectl get deploy -n staging
NAME                READY UP-TO-DATE AVAILABLE AGE
backend-deployment 3/3    3            3       6M0m
candidate@node-1:~$ kubectl get deploy -n staging
NAME                READY UP-TO-DATE AVAILABLE AGE
backend-deployment 3/3    3            3       GhAim
```

```
candidate@node-1:~$ vi /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
deployment.apps/app-1 serviceaccount updated candidate@node-1:~$
```

Question: 22

Refer to Exhibit.

You must switch to the correct cluster/configuration context. Failure to do so may result in a zero score.

```
ii ■ > i fr kubectl config use
ont^xt sk8s
```

Task:

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

1) Look at the logs identify errors messages.

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

2) Update the Deployment buffalo-deployment to resolve the errors in the logs of the Pod.

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

Answer: See the solution below.

Explanation:

Solution:

```

deployment.apps/backend deployment configured
Candidate^node-Xi-S kubectl get pods -n staging
NAME                READY   STATUS    RESTARTS   AGE
backend-deployment-59d449b99d-cxct6  T 1/1   Running    S           28s 9s
bat kend depl oymentr - 50d44WW-h?tg r  8/1  I/I   Running    0 e 0 0    6h4&r
rH i<H - deployment-7B976n4*5-h3c85  1/1   Running    Running    SM8a
Pn- r - deployment-78976f74f5-flfsj    Running

candidate@node-1: ~$ kubectl get deploy -n staging
NAME                UP-TO-DATE   AVAILABL   AGE
backend deployment  3             3           6M6m
candidate^node-1: ~$ kubectl get deploy -n staging
NAME                UP-TO-DATE   AVAILABL   AGE
backend deployment  3             3           6MU
candidate^node-1: ~$
candidate@node-1: ~$
Switched to context
candidate@node-1: ~$ kubectl set serviceaccount deploy app-1 app -n rcontend
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.yaffil
candidate@node-1: ~$ vim -Zpraprt-escargot/buffalo deployment yard
candidate@node-1: ~$ kubectl apply -f -/promptescargot/buffalo-deployment.ywl deployment
apps/buffalo-deployment configured
candidate@node-1: ~$ kubectl get pods -n gorilla
NAME                READY   STATUS    RESTARTS   AGE
Suffa1o-deployment-776844rtf7f-r5f5b  I/I   buffalo-  Containercreating  m
deployment-859898c6f5-zzxSgj  8/1   I/I   AVAILABLE   AGE
                                1     1     6h38m

put fold-deployment 1/1
candidate@node-1: ~$

```

```

candidate@node-1: ~$ kubectl get pods -n slaying
NAME                READY   STATUS    RESTARTS   AGE
tacund oroknMipt iWJfWM-tH"ii  1/1   Running    9           lot
bn rkena neo lcymer • 5frt«49ftf9-cl -W2 1 q  6/1   Running    9           95
bs^kfhH ili iJiyrn.n I JB^lfiifTd"ll& IK  5/1   flur-n l ng  9           tMB»
talkerd-lybbLt>yn«rt-7B97of-4f5.fIB|  1/1   Running    9           ShAfla

cengtastwnw:e-li'5 kuta/il git employ -n Staging
WWE                REMY    IIP-ID-PATE   AVAILABL   Aw
bSikehil l>pLoyr-r t  1/3     3             E 3 staging  5M<H
candidate@node-1: ~$ kubectl get deploy -n staging
NAME                UP-TO-DATE   AVAILABL   AGE
btekonndopleyMint  3/3         3           5Mh
candidate@node-1: ~$ vim -/prompt-escargot/buffalo-deployment.yaffil -n staging
candidate@node-1: ~$ kubectl config use-context k8s
Switched to context "k8s"
candidate@node-1: ~$ kubectl set serviceaccount deploy ppp I am n lrpniern
Step lnydeiM.Ws/apl! 58rVceacebUrrt updated
candidate@node-1: ~$ kubectl config use-context Us
Switched to context "k8s"
candidate@node-1: ~$ vim -/prompt-escargot/buffalo-deployment.yaffil -n staging
candidate@node-1: ~$ kubectl apply -f -/promptescargot/buffalo-deployment.ywl deployment
apps/buffalo-deployment configured
candidate@node-1: ~$ kubectl get pods -n gorilla
NAME                READY   STATUS    RESTARTS   AGE
Suffa1o-deployment-776844rtf7f-r5f5b  I/I   buffalo-  Containercreating  m
deployment-859898c6f5-zzxSgj  8/1   I/I   AVAILABLE   AGE
                                1     1     6h38m

```

```
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           9s
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
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:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ vim ~/prompt-escargot/buffalo-deployment.yaml
candidate@node-1:~$ vim ~/prompt-escargot/buffalo-deployment.yaml
candidate@node-1:~$ kubectl apply -f ~/prompt-escargot/buffalo-deployment.yaml
deployment.apps/buffalo-deployment configured
candidate@node-1:~$ kubectl get pods -n gorilla
NAME                                READY   STATUS    RESTARTS   AGE
buffalo-deployment-776844df7f-r5fsb 1/1     Running   0           6h38m
buffalo-deployment-859898c6f5-zx5gj 0/1     ContainerCreating 0           8s
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:~$
```

```
File Edit View Terminal Tabs Help
NAME                                READY   STATUS    RESTARTS   AGE
backend-deployment-59d449b99d-cxct6 1/1     Running   0           20s
backend-deployment-59d449b99d-h2zjq 0/1     Running   0           9s
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
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:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ vim ~/prompt-escargot/buffalo-deployment.yaml
candidate@node-1:~$ vim ~/prompt-escargot/buffalo-deployment.yaml
candidate@node-1:~$ kubectl apply -f ~/prompt-escargot/buffalo-deployment.yaml
deployment.apps/buffalo-deployment configured
candidate@node-1:~$ kubectl get pods -n gorilla
NAME                                READY   STATUS    RESTARTS   AGE
buffalo-deployment-776844df7f-r5fsb 1/1     Running   0           6h38m
buffalo-deployment-859898c6f5-zx5gj 0/1     ContainerCreating 0           8s
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:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ kubectl edit deploy ckad00017-deployment -n ckad00017
```

```
File Edit View Terminal Tabs Help
# Please edit the object below. Lines beginning with a # will be ignored,
# and an empty file will abort the edit. If an error occurs while saving this file will be a -copen- with the
relevant failures
#
apiVersion: apps/v1
kind: Deployment
metadata:
  annotations:
    deployment.kubernetes.io/revision: "1"
  creationTimestamp: "2021-09-24T10:27:93Z"
  generation: 1
  labels:
    app: nginx
  name: ckad0ecli-deployment
  namespace: ckadmm?
  resourceVersion: "1W"
  uid: "1cd67613-f4de-48e9-b741-94298b9c6e7c"
spec:
  progressDeadlineSeconds: 600
  replicas: 2
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    rollingUpdate:
      maxSurge: 25%
      maxUnavailable: 25%
    type: RollingUpdate
  template:
    metadata:
      creationTimestamp: null
      labels:
        app: nginx
    spec:
      containers:
      - image: nginx:latest
        imagePullPolicy: Always
        name: nginx
        ports:
        - containerPort: 80
          protocol: TCP
        resources: {}
        terminationMessagePath: /dev/termination-log
        terminationMessagePolicy: File
      dnsPolicy: ClusterFirst
-- INSERT --
```

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```
File Edit View Terminal Tabs Help
resourceVersion: "3349"
uid: "1cd67613-f4de-48e9-b741-94298b9c6e7c"
spec:
  progressDeadlineSeconds: 600
  replicas: 2
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    rollingUpdate:
      maxSurge: 25%
      maxUnavailable: 25%
    type: RollingUpdate
  template:
    metadata:
      creationTimestamp: null
      labels:
        app: nginx
    spec:
      containers:
      - image: nginx:latest
        imagePullPolicy: Always
        name: nginx
        ports:
        - containerPort: 80
          protocol: TCP
        resources: {}
        terminationMessagePath: /dev/termination-log
        terminationMessagePolicy: File
      dnsPolicy: ClusterFirst
-- INSERT --
```

46,14 39%

```
File Edit View Terminal Tabs Help
backend-deployment-59d449b99d-hzjq 0/1 Running 0 9s
backend-deployment-78976f74f5-b8c85 1/1 Running 0 6h40m
backend-deployment-78976f74f5-rlfj 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
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:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ vim ~/prompt-escargot/buffalo-deployment.yaml
candidate@node-1:~$ vim ~/prompt-escargot/buffalo-deployment.yaml
candidate@node-1:~$ kubectl apply -f ~/prompt-escargot/buffalo-deployment.yaml
deployment.apps/buffalo-deployment configured
candidate@node-1:~$ kubectl get pods -n gorilla
NAME READY STATUS RESTARTS AGE
buffalo-deployment-776844d77f-r5f5b 1/1 Running 0 6h38m
buffalo-deployment-859898c6f5-zx5gj 0/1 ContainerCreating 0 8s
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:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ kubectl edit deploy ckad00017-deployment -n ckad00017
deployment.apps/ckad00017-deployment edited
candidate@node-1:~$
```

```
File Edit View Terminal Tabs Help
buffalo-deployment 1/1 1 1 6h38m
candidate@node-1:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ kubectl edit deploy ckad00017-deployment -n ckad00017
deployment.apps/ckad00017-deployment edited
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad0001
ckad00014 ckad00015 ckad00017
candidate@node-1:~$ kubectl expose deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
service/cherry exposed
candidate@node-1:~$ kubectl get svc
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 77d
candidate@node-1:~$ kubectl get svc
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
cherry NodePort 10.100.100.176 <none> 8888:30683/TCP 24s
candidate@node-1:~$ kubectl get svc
```

```

candidate@node-1:~$ kubectl expose service deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
Error from server (NotFound): services "deploy" not found
Error from server (NotFound): services "ckad00017-deployment" not found
candidate@node-1:~$ kubectl get svc -n ckad00017
NAME         TYPE          CLUSTER-IP      EXTERNAL-IP      PORT(S)          AGE
cherry       NodePort      10.100.100.176  <none>           8888:30683/TCP  46s
candidate@node-1:~$ history
1  vi ~/spicy-pikachu/backend-deployment.yaml
2  kubectl config use-context sk8s
3  vi .vimrc
4  vi ~/spicy-pikachu/backend-deployment.yaml
5  kubectl apply -f ~/spicy-pikachu/backend-deployment.yaml
6  kubectl get pods -n staging
7  kubectl get deploy -n staging
8  vi ~/spicy-pikachu/backend-deployment.yaml
9  kubectl config use-context k8s
10 kubectl set serviceaccount deploy app-1 app -n frontend
11 kubectl config use-context k8s
12 vi ~/prompt-escargot/buffalo-deployment.yaml
13 kubectl apply -f ~/prompt-escargot/buffalo-deployment.yaml
14 kubectl get pods -n gorilla
15 kubectl get deploy -n gorilla
16 kubectl config use-context k8s
17 kubectl edit deploy ckad00017-deployment -n ckad00017
18 kubectl expose deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
19 kubectl get svc
20 kubectl get svc -n ckad00017
21 kubectl expose service deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
22 kubectl get svc -n ckad00017
23 history
candidate@node-1:~$

```

Question: 23

Refer to Exhibit.

You must switch to the correct cluster/configuration context. Failure to do may result in a zero score.

```
ii ■ > i fi kubectl config
```

```
ont^xt skHs
```

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 namespace exposing the ckad00017-deployment Deployment on TCP port 8888

Answer: See the solution below.

Explanation:

Solution:

```
File Edit View Terminal Tabs Help
# reopened with the relevant failures.
#
apiVersion: apps/v1
kind: Deployment
metadata:
  annotations:
    deployment.kubernetes.io/revision: "1"
  creationTimestamp: "2022-09-24T04:27:03Z"
  generation: 1
  labels:
    app: nginx
  name: ckad00017-deployment
  namespace: ckad00017
  resourceVersion: "3349"
  uid: 1cd67613-fade-46e9-b741-94298b9c6e7c
spec:
  progressDeadlineSeconds: 600
  replicas: 2
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    rollingUpdate:
      maxSurge: 25%
      maxUnavailable: 25%
    type: RollingUpdate
  template:
    metadata:
      creationTimestamp: null
      labels:
-- INSERT --
```

```
File Edit View Terminal Tabs Help
# reopened with the relevant failures.
#
apiVersion: apps/v1
kind: Deployment
metadata:
  annotations:
    deployment.kubernetes.io/revision: "1"
  creationTimestamp: "2022-09-24T04:27:03Z"
  generation: 1
  labels:
    app: nginx
  name: ckad00017-deployment
  namespace: ckad00017
  resourceVersion: "3349"
  uid: 1cd67613-fade-46e9-b741-94298b9c6e7c
spec:
  progressDeadlineSeconds: 600
  replicas: 2
  revisionHistoryLimit: 10
  selector:
    matchLabels:
      app: nginx
  strategy:
    rollingUpdate:
      maxSurge: 25%
      maxUnavailable: 25%
    type: RollingUpdate
  template:
    metadata:
      creationTimestamp: null
      labels:
        app: nginx
        role: userUII
    spec:
      containers:
        - image: nginx:latest
          imagePullPolicy: Always
          name: nginx
          ports:
            - containerPort: 66
              protocol: TCP
          resources: {}
-- INSERT --
```

```

! * |e Edit View terminal abs Help
backend Deployment-59d449D99d-n2jq 9/1 Running 9 9s
backend-Deployment 78916174'5-b8c85 1/1 Running 0 SMto
backend deployment 78976174'5-fits] 1/1 Running 0 6M0n
candidate^node-1:-$ kubectl get deploy -n staging KAME READY UP-TO-DATE AVAILABLE AGE
backend -deployment 3/3 3 3 6h46m
candidate^node-1:-$ kubectl get deploy -n staging NAME READY UP-TO-DATE AVAILABLE AGE
backend-deployment 3/3 3 3 6h41m
candidate@node-1:-$ vim /spicy-pikachu/backend-deployment.yaml candidate@node-1:-$ kubectl config use-context k8s Switched to context "kas".
candidate@node-1:-$ kubectl set serviceaccount deploy app 1 apo -n frontend deployment.apps/app-1 serviceaccount updated tanditate^node-1:-$ kubectl
contig use-context k8s Switched to context "k8s".
candidate@node-1:-$ vim /prompt-escargot/buffalo-deployment.yml candidate@node-1:-$ kubectl apply f -/pronpt-escargot/buffalo-deployment.yml deployment .apps/bullain-deplbyWnL configured candidate@node-1:-$ kubectl get pods -n gorilka
KAME READY STATUS RESTARTS AGE
buffalo deployment=776844df?r-rSfsb 1/1 Running 0 6038m
buffalodeployment-859898c6fS-zxSgJ fl/1 Containercreating 0 8s
»ndidate@ncde-l:-$ kubectl get deploy -n gorilla KAME READY UP-TO-DATE AVAILABLE AGE
buffalo-deployment 1/1 1 1 6h38m
candidate^node-1:-$ kubectl config use context k8s Switched to context "kas" candidate@node-1:-$ kubectl edit deploy ckadSM17-deployment -n ckadiMI?
deployment .apps/ckadSM17-deployment edited candidate@node-1:-$ |

```

He lce _View lermiA&l aba Help

```

candidate@node-1:-$ kubectl get pods -n gorilla
NAME READY STATUS RESTARTS AGE
buffalo-deployment 776844uf?r rSlsb 1/1 Running 0
but falo-oeployment-859898c6f5-tx5gj 8/1 Containertreating e
candidate@node-1:-$ kubectl get deploy -n gorilla NAMEREADY UP-TO-DATE
AVAILABLE AGE
buffalo-deployment 1/11 1 6938m
candidate@node-1:-$ kubectl config use-context kgs Switched to context "k8s".
candidate@node-1:-$ kubectl edit deploy ckadMS 17-deployment -n ckadW17
deployment.apps/ckad80817- deployment edited
candidate@node-1:-$ kubectl expose deploy ckad00L? deployment -n cliad6901
ckadeeo14 ckadmis cka0BOB1?
candidate@node-1:-$ kubectl expose deploy ckad0D917-deployment -n ckad0001
ckad00D14 cknd00915 ckatlB0017
candidate@node-1:-$ kubectl expose deploy ckad99017-deployment -n ckad0001
ckadS0014 ckadQGDIS cka00017
candidate@ncde-lf-$ kubectl expose deploy ckad0G017-deployment -n ckadBSSI
ckad00O14 ckad00B15 ckadBB617
candidate@node-L:-$ kubectl expose deploy ckad9901?-ileploywnt -n ckadOBBI
ckadB0B14 ckad09915 ckan00B17
candidate@node-l:-$ kubectl expose c deploy ckaHKIT-deployment -n ckadBBel
<0000314 ckadG0915 ckad90917
candidate@node-l:-$ kubectl expose deploy ckadB0B17-deployment -n ckad0001
ckadoesu ckadG0915 cka09G017
candidate@node-1:-$ kubectl expose deploy ckad90017-deployment -n ckadSGSI
ckadWeiA ckad60915 ckanGG017
candidate@node-l:-$ kubectl expose deploy ckad00017 deployment n ckadBOGI
c<0000314 ckadmis ckab00017
candidate^node-l:-$ kubectl expose deploy cka90917-deployment -n ckad00E17 name=cherry --port-8888 type=NodePort
service/cherry exposed candidate^node-
1:-$ |

```

```

candidate@ncde-l:-$ kubectl get sue
NAME TYPE CLUSTER IP EXTERNAL IP PORT(S) AGE
kubernetes ClusterIP 19.96.8.1 <none> 443/TCP 77d
candidate^ncde-l:-$ kubectl get sue -n ckWM017
NAME TYPE CLUSTER-IP EXTERNAL IP PORT(S) AGE
cherry NodePort 10.100.180.176 <none> 8888:30683/TCP 24s
randiate?node-l:-$ kubectl expose Service deploy (kadODBI7-deployment n Kkad00G17 -name-Cherry --port-8888 -type-N
odePort
Error from server <Not Found>: services "deployment" not found
Error from server (NotFound): services "-cka-fM917 deployment" not found
candidate@node-l:-$ kubectl get sve -n ckadM017
NAME TYPE CLUSTER-IP EXTERNAL IP PORT(S) AGE
cherry NodePort 18.100.100.176 <none> 8888:36683/TCP 46s
candidate3node-l:-$ |

```

```

candidate@node-1:~$ kubectl expose service deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
Error from server (NotFound): services "deploy" not found
Error from server (NotFound): services "ckad00017-deployment" not found
candidate@node-1:~$ kubectl get svc -n ckad00017
NAME      TYPE      CLUSTER-IP      EXTERNAL-IP      PORT(S)          AGE
cherry    NodePort  10.100.100.176  <none>           8888:30683/TCP  46s
candidate@node-1:~$ history
1 vi ~/spicy-pikachu/backend-deployment.yaml
2 kubectl config use-context sk8s
3 vim .vimrc
4 vim ~/spicy-pikachu/backend-deployment.yaml
5 kubectl apply -f ~/spicy-pikachu/backend-deployment.yaml
6 kubectl get pods -n staging
7 kubectl get deploy -n staging
8 vim ~/spicy-pikachu/backend-deployment.yaml
9 kubectl config use-context k8s
10 kubectl set serviceaccount deploy app-1 app -n frontend
11 kubectl config use-context k8s
12 vim ~/prompt-escargot/buffalo-deployment.yaml
13 kubectl apply -f ~/prompt-escargot/buffalo-deployment.yaml
14 kubectl get pods -n gorilla
15 kubectl get deploy -n gorilla
16 kubectl config use-context k8s
17 kubectl edit deploy ckad00017-deployment -n ckad00017
18 kubectl expose deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
19 kubectl get svc
20 kubectl get svc -n ckad00017
21 kubectl expose service deploy ckad00017-deployment -n ckad00017 --name=cherry --port=8888 --type=NodePort
22 kubectl get svc -n ckad00017
23 history
candidate@node-1:~$

```

Question: 24

Refer to Exhibit.

You must switch to the correct cluster/configuration context. Failure to do so may result

in a zero score.

```

candidate@node-1:~$ kubectl config use-context sk8s

```

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.

Answer: See the solution below.

Explanation:

Solution:

```

candidate@node-1:~$ kubectl config use context k8s
Switched to context "k8s"
candidate@node-1:~$ kubectl run nginx-resources -n pod-resources --image=nginx:stable --dry-run -o yaml > hw.yaml
candidate@node-1:~$ vim hw.yaml

```

```

apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: null
  labels:
    run: nginx-resources
  name: nginx-resources
  namespace: pod-resources
spec:
  containers:
  - image: nginx:stable
    name: nginx-resources

```

```
requests;
cpu: 300m
memory: 1Gi
```

```
<<i
```

```
candidate@node-1:~$ kubectl config use context k8s
Switched to context "k8s"
candidate@node-1:~$ kubectl run nginx-resources --image=nginx:stable --dry-run=client -o yaml > hw.yaml
candidate@node-1:~$ kubectl create f hw.yaml
pod/nginx-resources created
candidate@node-1:~$ kubectl get pods -n pod-resources
NAME                READY   STATUS    RESTARTS   AGE
nginx-resources     1/1     Running   0           13s
candidate@node-1:~$ kubectl describe pods -n pod-resources |
```

```
File Edit View Terminal Tabs Help
memory: 1Gi
Environment: <none>
Mounts:
  /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-dmx9j (ro)
Conditions:
  Type              Status
  Initialized       True
  Ready             True
  ContainersReady  True
  PodScheduled     True
Volumes:
  kube-api-access-dmx9j:
    Type:              Projected (a volume that contains injected data from multiple sources)
    TokenExpirationSeconds: 3607
    ConfigMapName:      kube-root-ca.crt
    ConfigMapOptional:  <nil>
    DownwardAPI:       true
QoS Class:           Burstable
Node-Selectors:
Tolerations:         node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
                    node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
  Type     Reason      Age   From          Message
  ----     -
  Normal   Scheduled   20s   default-scheduler   Successfully assigned pod-resources/nginx-resources to k8s-node-0
  Normal   Pulling    19s   kubelet        Pulling image "nginx:stable"
  Normal   Pulled     13s   kubelet        Successfully pulled image "nginx:stable" in 6.55664852s
  Normal   Created    13s   kubelet        Created container nginx-resources
  Normal   Started    12s   kubelet        Started container nginx-resources
candidate@node-1:~$ kubectl config use context k8s
Switched to context "k8s".
candidate@node-1:~$ kubectl create deploy expose --image=nginx:1.13.7 --dry-run=client -o yaml >
```

Question: 25

Refer to Exhibit.

You must switch to the correct cluster/configuration context. Failure to do so may result in a zero score.

► `ll 'll', kubectl config use context k8s`

Task:


```

WWW. Me to! View (enrunal tabs Help
  ■ piVersion: apps/v1
  kind: Deployment
  neladata
  creationTimestamp: null
  labels:
    app: expose
  name: expose
  namespace: ckad00614
  spec:
  replicas: 6
  selector:
    matchLabels:
      app: expose
  strategy: {}
  template:
    metadata:
      creationTimestamp: null
      labels:
        app: expose
    spec:
      containers:
        - image: lfcncf/nginx:1.13.7 name: nginx
          ports:
            - containerPort: 8661 eW!
              name: NGINX PORT
              value: "8001"

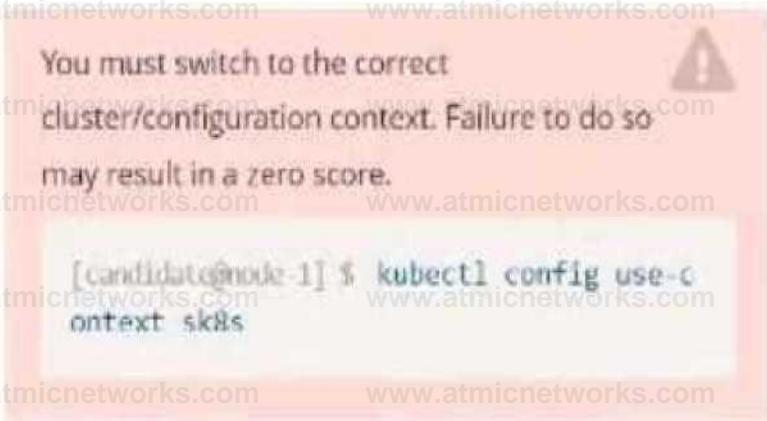
```

```

File Edit View Terminal Tabs Help
candidate@node-1:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ kubectl create deploy expose -n ckad00014 --image lfcncf/nginx:1.13.7 --dry-run=client -o yaml > d
ep.yaml
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:~$
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              RESTARTS   AGE
expose-85dd99d4d9-25675             0/1    ContainerCreating   0           6s
expose-85dd99d4d9-4fhcc             0/1    ContainerCreating   0           6s
expose-85dd99d4d9-fld7j             0/1    ContainerCreating   0           6s
expose-85dd99d4d9-tt6rm             0/1    ContainerCreating   0           6s
expose-85dd99d4d9-vjd8b             0/1    ContainerCreating   0           6s
expose-85dd99d4d9-vtzpq             0/1    ContainerCreating   0           6s
candidate@node-1:~$ kubectl get deploy -n ckad00014
NAME    READY   UP-TO-DATE   AVAILABLE   AGE
expose  6/6     6             6           15s
candidate@node-1:~$

```

Question: 26
Refer to Exhibit.



Task:

- 1) Fix any API deprecation 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

Answer: See the solution below.

Explanation:

Solution:

```
candidate@node-1:~$ kubectl config use-context k8s
Switched to context "k8s",
candidate@node-1:~$ vim -/credible-mite/www.yaml
```

```
Me Lait View terminal Tabs Help
dpiVersion; agps/v1
kind: Deployment
metadata:
  name: www-deployment
  namespace: cobra
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: "nginx:stable"
      ports:
        containerPort: 86 volumeMounts:
          mountPath: /var/log/nginx name: logs
      env:
```

```

He tdl" View JerminaJ tabs Help
deployment.apps/expose created candidate@node-U-$
kubectll get cads n ckadMG14
KAME
expose-85dd99d409-25675 8/1 Containercreating 8 6s
expose-85dd99d4d9-4fhcc 9/1 Containercreating 8 6s
expose-85dd99d4d9-fld7; 8/1 Containercreating 8 6s
expose-85dd99d4d9-ttSrd 8/1 Containercreating 8 6s
expose-85dd99d4d9-v)d8b 8/1 Containercreating 8 6s
expose-85dd09d4d9-vtzpq 8/1 Containercreating 8 6s
candidate$node-li-$ kubectll get deploy -n ckartB8914
NAME READY UP-TO-DATE AVAILABLE AGE
expose 6/6 6 6 15s
candidate^node-1-$ kubectll config use context k8s
Switched to context 'kBs".
candidate$node-l-$ via -/cr«lible-xiite/www»i yawl
candidate?node-l-$ vim -/credible-nite/www.yam1
candidate$node-l-$ kubectll apply -f -/Credible-mite/www.yMI
deployment.apps/www-deployment created candidate@node-U-$ kubectll get
pods n cobra KAME
READY STATUS
RESTARTS
AGE
www-deployment-0699c6M9-d6ccg 1/1 Running 8 6s
ww-deployment d8 99c5b49-17961 8/1 Containercreating 8 6s
www-deployment 689906649-it few 9/1 Containercreating 8 6s
candidate@ncde-l-$ kubectll got deploy -n cobra KAMEREADY UP-
TO-DATE AVAILABLE AGE
www deployment 3/3 3 3 Us
candidate^node-l-$ kubectll get pods n cobra KAME READY
STATUS RESTARTS AGE
«ww deployment o899cbb49 c6ccg 1/1 Running 8 14s
www-deployment d839c6b49 17961 1/1 Running 8 14s
www-deployment-dB99c6M9-itfcw 1/1 Running 9 14s
undidateCnode-l-$ |

```

Question: 27

Refer to Exhibit.

You must switch to the correct duster/configuration context. Failure to do so may result in a zero score.

ii ■ ■ i i- kubectll config use context k8s

Task:

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

key3: value1

2) Create a Pod named nginx 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.

Answer: See the solution below.

Explanation:

Solution:

```

candidate^node-l-$ kubectll config use context k8s
Switched to context 'kBs".
candidate$node-1-$ kubectll create secret generic app-secret -n default --from-literal key3=value1

```

```

sec ret/app- secret created
candidate@node-l:-$ kubectl get secrets
NAME      TYPE      DATA      AGE
app secret  Opaque    1          4s
candidate@node-l:-$ kubectl run nginx secret -n default --image=nginx:stable --dry-run-client -o yaml > sec.yaml | candidate@node-l:-$ vim sec.yaml |

```

```

le Lon Vie* lemind fabs Help
apiVersion: v1 kind: Pod metadata:
creationTimestamp: null labels:
  run: nginx secret name: nginx-secret namespace: default spec:
containers:
  image: nginx:stable
  name: nginx-secret
  - name: BEST_VARIABLE valueFrom:
    secretKeyRef:
      name: app-secret key: key!

```

```

-I

```

```

candidate@node-l:-$ kubectl config use context k8s
Switched to context "k8s".
candidate@node-l:-$ kubectl create secret generic app-secret -n default --from-literal=cy3=value1
secret/app-secret created
candidate@node-l:-$ kubectl get secrets
NAME      TYPE      DATA      AGE
app secret  Opaque    1          4s
candidate@node-l:-$ kubectl run nginx-secret -n default --image=nginx:stable --dry-run-client -o yaml > sec.yaml | candidate@node-l:-$ vim sec.yaml
candidate@node-l:-$ kubectl create f sec.yaml
pod/nginx-secret created
candidate@node-l:-$ kubectl get pods
NAME      READY   STATUS    RESTARTS   AGE
nginx-secret  1/1     Running   0          7s
candidate@node-l:-$ |

```

Question: 28

Refer to Exhibit.

You must switch to (the correct cluster/configuration) context. Failure to do may result in a zero score.

Hint: If, kubectl config use context k8s

Task:

- 1- Update 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 liveness/nginx container image.
- 3- Perform a rollback of the web1 Deployment to its previous version

Answer: See the solution below.

Explanation:

Solution:

```
candida te^node -1 >$ kubectl config use-context k8s Switched to context "Ws".  
candidatacnode-l:-$ kubectl edit deploy web1 -n ckad666is|
```

```
File Edit View fermir-al'abs Help  
app: nginx  
strategy:  
  rollingUpdate:  
    maxSurge: 2%  
    maxUnavailable: 5%  
  type: RollUpdate  
template:  
  metadata:  
    creationTimestamp: null  
    labels:  
      app: nginx  
  spec:  
    containers:  
      - image: lfcncf/nginx:1.11.1  
        imagePullPolicy: IfNotPresent  
        name: nginx  
        ports:  
          - containerPort: 80  
            protocol: TCP  
        resources: {}  
    terminationMessagePath: /dev/termination-log  
    terminationMessagePolicy: File  
    dnsPolicy: ClusterFirst  
    restartPolicy: Always  
    schedulerName: default-scheduler  
    securityContext: {}  
    terminationGracePeriodSeconds: 30  
status:  
  availableReplicas: 2  
  conditions:  
    lastTransitionTime: "2022-08-24T10:26:41Z"
```

```
lie icht Vie* fermir-el aba Help
Pitched to context "k8s".
candidate@node-1:~$ kubectl create secret generic ano secret -n default --from-literal=key3=value1 --secret/app-secret --created :andicate^no4e-l-l-S kubectl get
secrets WIE TYPE DATA AGE
app-secret Opaque 1 As
candidate@node-1:~$ kubectl run nginx secret -n default --image=nginx:stable-dry --run-as=secret --output-dir=/etc/nginx --command /bin/sh -- vim sec.yaml
candidate@node-1:~$ kubectl create -f sec.yaml --dry-run=client -o yaml --secret/app-secret --created :andicate^no4e-l-l-S kubectl get pods WIE READY STATUS RESTARTS AGE
nginx secret 1/1 Running 9 7s
candidate@node-1:~$ kubectl config use-context k8s --context=k8s
candidate@node-1:~$ kubectl edit deployment.apps/web1 -n ckadBeOIS
deployment.apps/web1 edited
candidate@node-1:~$ kubectl rollout status deployment.apps/web1 -n ckadBeOIS --dry-run=client --output-dir=/etc/nginx --command /bin/sh -- vim sec.yaml
deployment.apps/web1 successfully rolled out
candidate@node-1:~$ kubectl rollout undo deployment.apps/web1 -n ckadBeOIS
deployment.apps/web1 rolled back
candidate@node-1:~$ kubectl rollout history deployment.apps/web1 -n ckadBeOIS
Revision History for deployment.apps/web1
Revision # Change Cause
1 <none>
2 <none>
candidate@node-1:~$ kubectl get rs -n ckadBeOIS
WIE DESIRED CURRENT READY AGE
vttbl 56f9Sbc1-79 0 0 0 63s
rebl-8S775b6t79 2 2 2 6h53m
candidate@node-1:~$
```

Question: 29

Refer to Exhibit.

You must switch to the correct context configuration context. Failure to do so may result in a zero score.

• kubectl config use-context k8s

Task:

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

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

The broker-deployment manifest file can be found at:

```
~/k8s/quetzal/broker-deployment.yaml
```

Answer: See the solution below.

Explanation:

Solution:

```
candidate@node-1:~$ kubectl config use-context k8s --context=k8s
candidate@node-1:~$
```

```
le tool view terminal abs Help
containers: nMM: broker image: redis:alpine ports:
- containerport: 6379 securityContext:
```

```
runAsUser: 390^0 privileged: false
```

```
candidate^node!:-$ kubectl config use context k8s
Switched to context 'k8s'
candidate^node!:-$ vim -/danng^ffiocasin/broker-deployment yawl candidate@node-lt-5 kubectl apply -f -/daring-moccasin/broker-deployment.yaml
deployment.apps/broker-deployment configured candidate^node-lt-5 kubectl get pods -n quetzal NAME READY STATUS RESTARTS AGE
broker-deployment-6544606094-868p6 1/1 Running 6 30s
broker-deployment-65446d6d94-8dn7l 1/1 Running 6 32s
broker-deployment-65446d6c94p4h4l 1/1 Running 0 31s
candidate@node-lt-5$ kubectl get deploy n quetzal NAME READY UP-TO DATE AVAILABLE AGE
broker-deployment 3/3 3 3 7h3m
candidate^node-lt-5 |
```

Question: 30

Refer to Exhibit.

You must switch to the correct cluster configuration context. Failure to do so may result in a zero score.

```
[ f l L > l f, kubectl config use ontext skRs
```

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

```
/< i 'c-ru rcr 'iffi^e'kPolVMt MM# sitai^ b"i CMW
```

```
• ■ t .'■ wr <•••:». r-rir,o ...-i-*, '>?.vo k^*il^y*f •»*> HIJM .
```

```
(heui* T^#? coy vse jt"i Sewir**UKJW
```

Answer: See the solution below.

Explanation:

Solution:

```
candidate@node-1:~$ kubectl config use-context nk8s
Switched to context "nk8s".
candidate@node-1:~$ kubectl describe netpol -n ckad00018
```

```
File Edit View Terminal Tabs Help
Name:      all-access
Namespace: ckad00018
Created on: 2022-09-24 04:27:37 +0000 UTC
Labels:    <none>
Annotations: <none>
Spec:
  PodSelector:  all-access=true
  Allowing ingress traffic:
    To Port: <any> (traffic allowed to all ports)
    From: <any> (traffic not restricted by source)
  Allowing egress traffic:
    To Port: <any> (traffic allowed to all ports)
    To: <any> (traffic not restricted by destination)
  Policy Types: Ingress, Egress

Name:      default-deny
Namespace: ckad00018
Created on: 2022-09-24 04:27:37 +0000 UTC
Labels:    <none>
Annotations: <none>
Spec:
  PodSelector:  <none> (Allowing the specific traffic to all pods in this namespace)
  Allowing ingress traffic:
    <none> (Selected pods are isolated for ingress connectivity)
  Not affecting egress traffic
  Policy Types: Ingress
candidate@node-1:~$ kubectl label pod ckad00018-newpod -n ckad00018 web-access=true
pod/ckad00018-newpod labeled
candidate@node-1:~$ kubectl label pod ckad00018-newpod -n ckad00018 db-access=true
pod/ckad00018-newpod labeled
candidate@node-1:~$
```

Question: 31

Refer to Exhibit.

You must switch to the correct duster/configuration context. Failure to do so may result in a zero score.

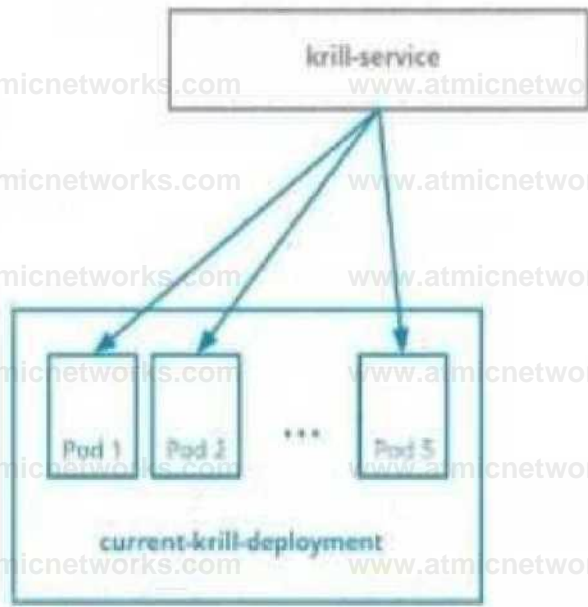
(If you use kubectl config use-context nk8s

Context

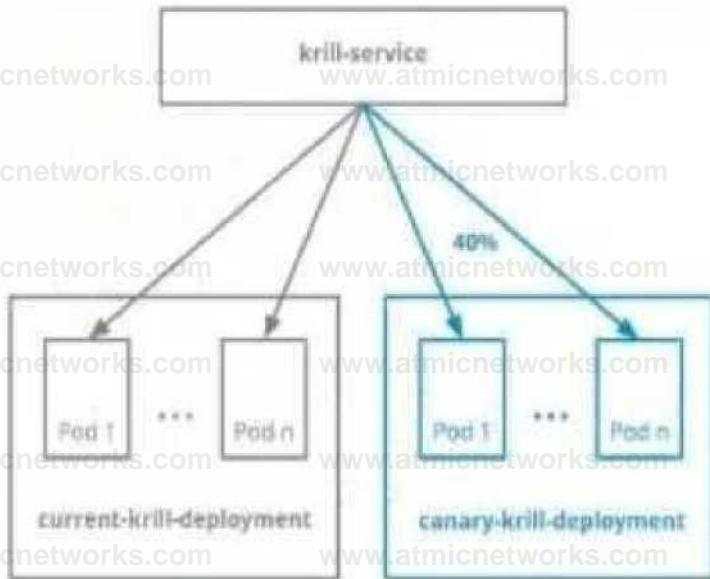
You are asked to prepare a Canary deployment for testing a new application release.

Task:

A Service named krill-Service in the goshark namespace points to 5 pod created by the Deployment named current-krill-deployment



- 1) Create an identical Deployment named canary-kill-deployment, in the same namespace.
- 2) Modify the Deployment so that:
 - A maximum number of 10 pods run in the goshawk namespace.
 - 40% of the krill-service 's traffic goes to the canary-krill-deployment pod(s)



```

This Service is exposed on NodePort: 30000, to test its load-balancing.

run:
[candidate@node-1] $ curl http://k8s-master:0:30000/

```

Answer: See the solution below.

Explanation:

Solution:

```

candidate@node-1:~/hunanestorks$ kubectl scale deployment tanary-krill-deployment --replicas <1 -n goshawk deployment apps/canary-krill-deployment scaled
candidate@node-1:~/hunanestorks$ kubectl get deployment goshawk
NAME          READY  UP-TO-DATE  AVAILABLE  AGE
canary-krill-deployment  4/4    4            4           46s
current-krill-deployment  5/5    5            5           7h22m
candidate@node-1:~/hunanestorks$ wget https://k8s.io/examples/admin/resource/quota-pod.yaml

```

```

He tai'. View terminal >abs Help
candidate@node-1:~/hunanestorks$ wget https://k8s.io/examples/admin/resource/quota-pod.yaml
2022-09-24 11:43:51 https://k8s.io/examples/admin/resource/quota-pod.yaml
Resolving k8s.io [k8s.io]... 34.107.204.266, 2600:1901:9:2613::
Connecting to k8s.io ([k8s.io]134.107.204.266) connected.
HTTP request sent, awaiting response... 301 Moved Permanently
Location: https://kubernetes.io/examples/admin/resource/quota-pod.yaml [following]
2022-09-24 11:43:52- https://kubernetes.io/examples/admin/resource/quota-pod.yaml
Resolving kubernetes.io [kubernetes.io]... 147.75.49.148
Connecting to kubernetes.io ([kubernetes.io]147.75.49.148) connected.
HTTP request sent, awaiting response... 200 Ok
Length: 99 [application/x-yaml]
Saving to: 'quota-pod.yaml'

quota-pod.yaml           100% |#####| 99 --.-KB/s in 0S

2022-09-24 11:43:52 115.0 MB/s - 'quota-pod.yaml' saved [98/99]

candidate@node-1:~/hunanestorks$ vim quota-pod.yaml
rfile tan view ruminal labs H<p

2022-09-24 11:43:52 (15.0 Mb/s) quota-pod.yaml saved [99/99]

candidate@node-1:~/hunanestorks$ kubectl create -f quota-pod.yaml resourcequota/pod-demo created
candidate@node-1:~/hunanestorks$ kubectl get quota -n goshawk
NAME          AGE  REQUEST LIMIT
pod-demo      19s  pods: 9/19
candidate@node-1:~/hunanestorks$ curl http://k8s-master:0:39999/
current-krill-deployment fb7c7995c kvtr
app.kubernetes.io/name=current"

```

```

app.kubernetes.io/part-of="krill"
pod-leaptate-hash"fb7c7995c 'candsdate^node-l:-/huna-ne-stork$ curl http://k8s-master-9:3SMIB/ current-krill-deployment -f b? c 7995 c4whfm
app.kube metes.io/rare="current"
app.kubernetes.io/part-of="krill"
app.kubernetes.io/part-of="krill"
pod-template-hash"fb7c79Ki. 'candldote(inode-l:-/hu»ane-storki Curl http://185-wster-8:3W88/ canary-krill-deployment-5f78fd4786-dfk7l
app.kubernetes.io/naite=" canary"
app.kubernetes.io/part-of="krill"
pod-ternplate-nash»'5f78fd4/86'candidateanode-l:-/hu»ane.storks curl Pttp://k8s.Mster.O:3M0fI/ canary-krill-dep.layment-5f78fd4786.z52rt
app.kubernetes.io/frame""csrvary"
app.kube metes.io/part - of "kri 11"
pod-template-nash»'5f78fd4786'eanidate@iode-l:-/hu»ane-sterkS curl http :Z/kBs-uster 9:30000/ canary#krill-deployment -5f78fdJ 786 27 74b
app.kubernetes.io/naee="canary"
app.kubernetes.io/part-of="krill"
pod-teFiplate-ba5h="5f78fd4786"candidate$node-l:-/huna-ne-storks I

```

Question: 32

Refer to Exhibit.

You must switch to the correct cluster/configuration context. Failure to do so may result in a zero score.

```

>ii i •'      1 l, kubectl config
ont^xt skHs

```

Task:

The pod for the Deployment named nosql in the craytysin namespace fails to start because its container runs out of resources.

Update the nosql Deployment so that the Pod:

- 1) Request 160M of memory for its Container
- 2) Limits the memory to half the maximum memory constraint set for the crayfah name space.

Answer: See the solution below.

Explanation:

Solution:

```
candidate@node-1:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ vim ~/chief-cardinal/nosql.yaml
File Edit View Terminal Tabs Help
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nosql
  namespace: crayfish
  labels:
    app.kubernetes.io/name: nosql
    app.kubernetes.io/component: backend
spec:
  selector:
    matchLabels:
      app.kubernetes.io/name: nosql
      app.kubernetes.io/component: backend
  replicas: 1
  template:
    metadata:
      labels:
        app.kubernetes.io/name: nosql
        app.kubernetes.io/component: backend
    spec:
      containers:
        - name: mongo
          image: mongo:4.2
          args:
            - --bind ip
            - 0.0.0.0
          ports:
            - containerPort: 27017
-- INSERT --
```

```
File Edit View Terminal Tabs Help
name: mongo image: monger4.2 args:
  * --bind ip
  * 0.0.0.0
ports: containerPort: 27017
resources:
  requests:
    memory: "1Gi" limits:
    memory: "320R "
```

```

File Edit View Terminal Tabs Help
To: <any> (traffic not restricted by destination)
Policy Types: Ingress, Egress

Name:          default-deny
Namespace:     ckad00018
Created on:    2022-09-24 04:27:37 +0000 UTC
Labels:       <none>
Annotations:  <none>
Spec:
  PodSelector: <none> (Allowing the specific traffic to all pods in this namespace)
  Allowing ingress traffic:
    <none> (Selected pods are isolated for ingress connectivity)
  Not affecting egress traffic
  Policy Types: Ingress
candidate@node-1:~$ kubectl label pod ckad00018-newpod -n ckad00018 web-access=true
pod/ckad00018-newpod labeled
candidate@node-1:~$ kubectl label pod ckad00018-newpod -n ckad00018 db-access=true
pod/ckad00018-newpod labeled
candidate@node-1:~$ kubectl config use-context k8s
Switched to context "k8s".
candidate@node-1:~$ vim ~/chief-cardinal/nosql.yaml
candidate@node-1:~$ vim ~/chief-cardinal/nosql.yaml
candidate@node-1:~$ kubectl apply -f ~/chief-cardinal/nosql.yaml
deployment.apps/nosql configured
candidate@node-1:~$ kubectl get pods -n crayfish
NAME                                READY   STATUS    RESTARTS   AGE
nosql-74cccc7d64-lkqlg             1/1     Running   0           3m2s
candidate@node-1:~$ kubectl get deploy -n crayfish
NAME    READY   UP-TO-DATE   AVAILABLE   AGE
nosql   1/1     1             1           7h16m
candidate@node-1:~$

```

Question: 33

Refer to Exhibit.

No configuration context change is required for this task.

Task:

A Dockerfile has been prepared at `~/human-stork/build/Dockerfile`

- Using the prepared Dockerfile, build a container image with the name `macque` and tag `3.0`. You may install and use the tool of your choice.

Multiple image builders and tools have been pre-installed in the base system, including `docker`, `skopeo`, `buildah`, `img`, and `podman`.

Please do not push the built image to a registry, run a container, or otherwise consume it.

- Using the tool of your choice export the built container image in OC-format and store it at `~/human-stork/macque-3.0.tar`

Answer: See the solution below.

Explanation:

Solution:

```

-S cd numane-stork/build/
candidate@ncde-1:~/huan-ine-stork/build$ ls -l
total 16
-rw-r--r-- 1 candidate candidate 281 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@ncde-1:~/huan-ine-stork/build$ sudo docker build -t mscaque:3.0 .
Sending build context to Docker daemon 6.144kB
Step 1/5 : FROM docker.io/nginx:mainline
--> ea335eaa7ab
Step 2/5 : ADD text1.html /usr/share/nginx/html/ #*=a 8967ee9ee5d9
Step 3/5 : ADD text2.html /usr/share/nginx/html/ #*=a Cb855442f26
Step 4/5 : ADD text3.html /usr/share/nginx/html/

```

www.a

```

---* 62eB78ab821e
Step 5/5 i COPY text2.html /usr/share/nginx/html/index.html
-> 331C8a94372c
Successfully built 331c8a94372c
Successfully tagged macaque:3.0
candidate^node 1:-?humane-stork/builds stido docker save macaque:3,0 > -/humane stork/macaque-3.0. tar candidate^node-l:-/humane-stork/buildS cd ,.
candidate^no<le-l;-/humane-storks ls -l
total 142532
drwxr xr x 2 candidate candidate 4896 Sep 24 84:21 build
lr-rw-r - 1 candidate candidate 145948672 Sep 24 11:39 macaque-3,0.tar
candidate^ncxie-li-Zhumane-storks |

```

www.a

```

F ** tort View lirmwil CMn Help
pod/ckgdDMlfl-newpod labeled
caoddatapnode-lS kubectll label pod ckadOMIB newpod n ckadOMU db accessuttrue pod/cUdDBOISnewpod labeled candidatepnode-l:-) kubectll contig us»-
contex>t kBs Switched to context -kBs". caadidataspnode-l:-! via -/chief -cardinal/dMql .yaal candidate^node-l-S via -/chief cardioal/nosol yaal candidate^node-
li-s kubectll apply ' -/chief-cardinal/nosql.yaal dployacnt apps/nosql configured candidatepnode-l:-s kubectll get pods -n crayfish NAME READY STATUS
RESTARTS AGE
MHqV74cccfMM-lkql, 1/1 Running 8 3a2s
cnndidatapnadeli.S kubectll get deploy n crayfish NAME READY UP-TO-DATE AVA1LAB1 AGE
nosql /l/ 1 1 tn lha
candidatepnode-l:-s cd hmanpxtort/tunld/ candidate0noda-l:-/huaana.itork/balld5 ls -l total 16
r< ' r - 1 candidate candidate281 Sep 24 04:21 Docker tile
rw r r 1 candidate candidate644 Sep 24 04:21 trxtl.html
*rw-r- r- 1 candidate candidate813 Sep 24 84:21 text2.html
rw r r 1 candidate candidate383 Sep 24 04:31 text3.html
candidatepnode-l:-/huaane'Stork/build5 sudo docker build t aacaque:3.0 Sending build context to Docker daemon 6 144U Step 1/5 : FROM docker.
io/tccnc1/nqmx:aalnIme
■ *■> «335aM17ab
Step 2/5 : ADO textl.html Zusr/share/nginx/hta1/ ■ > 8867ee9ee5d0
Step 3/5 : AW tcrt2.html /uor/fhare/ngiM/htal/ ^ 166554422126
Step 4/5 ADD text3.html ZusrZshareZnglnxZhlnIZ

```

```

File Edit View Terminal Tabs Help
candidate@node-1:~$ vim ~/chief-cardinal/nosql.yaml
candidate@node-1:~$ kubectl apply -f ~/chief-cardinal/nosql.yaml
deployment.apps/nosql configured
candidate@node-1:~$ kubectl get pods -n crayfish
NAME                                READY   STATUS    RESTARTS   AGE
nosql-74ccc7d64-lkqlg                1/1     Running   0           3m2s
candidate@node-1:~$ kubectl get deploy -n crayfish
NAME    READY   UP-TO-DATE   AVAILABLE   AGE
nosql   1/1     1             1           7h16m
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/build$ sudo docker build -t macaque:3.0 .
Sending build context to Docker daemon  6.144kB
Step 1/5 : FROM docker.io/lfccncf/nginx:mainline
--> ea335eeal7ab
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/build$ sudo docker save macaque:3.0 > ~/humane-stork/macaque-3.0.tar

```

Question: 34

which one is the correct option

- A. Get the pods with label env=dev and also output the labels
- B. `kubectl get pods -lenv=dev--show-labels`
- C. `kubectl get pods -lenv=dev--show-commend`
- D. `kubectl get pods -lenv=dev--show-caption`

Answer: B

Question: 35

Delete the service and create the service again with type NodePort

- A. delete the service
`kubectl delete svc nginx// create service with expose command`
`kubectl expose po nginx --port=80 --type=NodePort`
- B. get the clusterIP from this command
`kubectl get svc nginx -o wide// create temporary busybox to check the nodeport`
`kubectl run busybox --image=busybox --restart=Never -it --rm -- wget -o- <Cluster IP>:80`
- C. None of the above
- D. All of the above

Answer: A

Question: 36

Find out the label of the pod and verify the service has the same label

- A. get the pod with labels
`>kubectl get po nginx --show-labels// get the service and check the selector`
`column>kubectl get svc my-service -o wide`
- B. `kubectl get svc my-service of cloud`
- C. `kubectl get svc my-windows systems`

Answer: A

Question: 37

which one is the correct option

- A. List all the config maps in the cluster
- B. `kubectl get cm or`
`kubectl get configmap`
- C. `kubect2 get config cloud`
- D. `kubectl get config system`

Answer: B

Question: 38

Check what all are the options that we can configure with readiness and liveness probes

- A. `kubectl explain Pod.spec.containers.livenessProbe` `kubectl explain`

Pod.spec.containers.readinessProbe

B. kubectl explain Pod.spec.containers.livenessProbe kubectl explain

Pod.spec.containers.readinessProbe C. None of the above

D. All of the above

Answer: A

Question: 39

which one is the correct option?

A. Verify the configmap we just created has this data

B. you will see under data kubectl get cm -o yaml or

kubectl describe cm

C. kubectl describe command line

D. kubectl describe cloud computing

Answer: B

Question: 40

which one is the correct option?

A. Create a configmap called myconfigmap with literal value appname=myapp

B. kubectl create cm myconfig windows --from-literal=appname=mywebsite

C. kubectl create cm command

D. kubectl create cm myconfigmap --from-literal=appname=myapp

Answer: D

Question: 41

which one is the correct option

A. List all the configmaps in the cluster

B. kubectl get cm or

kubectl get configmap

C. kubectl get config cloud

D. kubectl get config system

Answer: B

Question: 42

which one is the correct option?

A. Create a hostPath PersistentVolume named task-pv-volume with storage 10Gi, access modes ReadWriteOnce, storageClassName manual, and volume at /mnt/data and verify

B. Kubectl1 create -f task -pv-volume.yaml kubectl1 get pv

apiVersion: v1

kind: PersistentVolume

metadata: name: task-pv-volume

labels: type: local

spec:

storageClassName: manual

capacity: storage: 10Gi

accessModes: -

ReadWriteOnce

hostPath: path: "/mnt/data"

C. Kubectl create -f task -pv-volume.yaml

kubectl get pv

D. None of the above

Answer: B

Question: 43

which one is the correct option?

A. List Persistent Volumes in the cluster

B. kubectl get pv

C. kubectl getpost

D. kubectl getpublish

Answer: B

Question: 44

which one is the correct option?

A. list all the namespace in the cluster

B. kubectl get namespaces kubectl get ns

C. kubectl2 get namespaces kubectl2 get ns

D. kubernetes1 get namespaces

Answer: B

Question: 45

which one is the correct option? Get the pods with label env=dev

A. kubectl get pods -l env=dev

B. kubectl get pods --show-labels

C. All of the above

D. None of the above

Answer: A

Question: 46

which one is the correct option? Verify all the pods are created with correct labels

A. kubectl get pods --show-labels

B. kubectl get pods --show-title

C. kubectl get pods -- show-comment

Answer: A

Question: 47

which one is the correct option?

- A. Get the pods with label information
- B. kubectl get pods --show-labels
- C. Kubectl1 got post
- D. kubectl2 -show-caption

Answer: B

Question: 48

which one is the correct option?

- A. Run command ls in the third container busybox3 of the above pod
- B. kubectl2 exec busybox -c busybox3 -- that
- C. kubectl exec busybox -c busybox3 -- ls
- D. None of the above

Answer: C

Question: 49

which one is the correct option?

- A. Check the previous logs of the second container busybox2 if any
- B. kubectl2 logs busybox -c busybox4 --next
- C. kubectl logs busybox -c busybox2 --previous
- D. all of the above

Answer: C

Question: 50

which one is the correct option?

- A. Check the logs of each container that you just created
- B. kubectl1 logs busybox -c busybox1
kubectl1 logs busybox -c busybox2
kubectl1 logs busybox -c busybox
- C. kubectl2 logs busybox -c busybox
- D. kubectl200 logs busybox -c busybox2
kubectl100 logs busybox -c busybox1

Answer: B

Question: 51

which one is the correct option?

- A. List all the pods in the particular namespace

- B. kubectl get po -n <namespace name>
- C. kubectl get
- D. All of the above

Answer: B

Question: 52

which one is the correct option?

- A. List all the pods in all namespaces
- B. Kubectl get po -- all-namespaces
- C. Kubectl get po -- complete-namespaces
- D. None of the above

Answer: B

Question: 53

Create the temporary busybox pod and hit the service. Verify the service that it should return the nginx page index.html.

- A. get the clusterIP from this command
kubectl get svc nginx -o wide// create temporary busybox to check the nodeport
kubectl run busybox --image=busybox --restart=Never -it --rm -- wget -o- <Cluster IP>:80
- B. delete the service
kubectl delete svc nginx// create service with expose command
kubectl expose po nginx --port=80 --type=NodePort
- C. All of the above

Answer: A

Question: 54

Create a NetworkPolicy which denies all ingress traffic

- A. apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
name: default-deny
spec:
podSelector: {}
policyTypes:
- Ingress
- B. delete the service
kubectl delete svc my-service// create the service again
kubectl expose po nginx --port=80 --target-port=9376// verify the label
kubectl get svc -l app=my-nginx
- C. None of the above

Answer: A

Question: 55

Delete the service and create the service with kubectl expose command and verify the label

- A. delete the service
 kubectl delete svc my-service// create the service again
 kubectl expose po nginx --port=80 --target-port=9376// verify the label
 kubectl get svc -l app=my-nginx
- B. delete the service
 kubectl delete svc nginx// create service with expose command
 kubectl expose po nginx --port=80 --type=NodePort
- C. None of the above

Answer: A

Question: 56

Create an nginx pod with containerPort 80 and it should check the pod running at endpoint /healthz on port 80 and it should only receive traffic only it checks the endpoint / on port 80. verify the pod.

- A. kubectl run nginx --image=nginx --restart=Never --port=80 --dry-run -o yaml > nginx-pod.yaml// add the livenessProbe and readiness section and create kubectl create -f nginx-pod.yaml// verify kubectl describe pod nginx | grep -i readiness kubectl describe pod nginx | grep -i liveness

```
apiVersion: v1
kind: Pod
metadata: creationTimestamp: null
labels: run: nginx
name: nginx
spec: containers: -
image: nginx
name: nginx
ports:
- containerPort: 80
livenessProbe:
httpGet: path: /healthz
port: 80
readinessProbe:
httpGet: path:
/port: 80
resources: {}
dnsPolicy: ClusterFirst
restartPolicy: Neve
rstatus: {}
```

- B. kubectl describe pod nginx | grep -i liveness
- C. None of the above
- D. All of the above

Answer: A

Question: 57

Output the YAML file for the service account we just created

- A. kubectl get sa admin -o yaml
- B. Kubectl1 got sa
- C. Kubectl got command line

Answer: A

Question: 58

Create a service account called admin

- A. `kubectl create sa admin`
- B. `create admin admin`
- C. `kubect5 admin sa`

Answer: A

Question: 59

List all the service accounts in all namespaces

- A. `kubectl get sa --all-namespaces`
- B. `kubectl get sa --complete-namespaces`
- C. None of the above
- D. All of the above

Answer: A

Question: 60

Create a file called config.txt with two values `key1=value1` and `key2=value2` and verify the file

- A. `cat >> config.txt << EOF`
`key1=value1`
`key2=value2`
`EOF``cat config.txt`
- B. `kubectl create cm keyvalcfgmap --from-file=config.txt`
`kubectl get cm keyvalcfgmap -o yaml`
- C. None of the above
- D. All of the above

Answer: A

Question: 61

Create PersistentVolume named task-pv-volume with storage 10Gi, access modes ReadWriteOnce, storageClassName manual, and volume at /mnt/data and Create a PersistentVolumeClaim of at least 3Gi storage and access mode ReadWriteOnce and verify status is Bound

- A. `kubectl create -f task-pv-volume.yaml` `kubectl create -f task-pv-claim.yaml` `kubectl get pv` `kubectl get pvc`
- B. `kubectl create -f task-pv-pod.yaml`
- C. None of the above
- D. All of the above

Answer: A

Question: 62

Delete persistent volume and PersistentVolumeClaim we just created

- A. `kubectl delete pvc task-pv-claim` `kubectl delete pv task-pv-volume`

- B. `kubectl create -f task-pv-claim.yaml``kubectl get pvc`
- C. None of the above
- D. All of the above

Answer: A

Question: 63

Output the YAML file of the above cronjob

- A. `kubectl get cj date-job -o yaml`
- B. `kubectl get pokubectl logs date-job-<jobid>-<pod>`
- C. All of the above
- D. None of the above

Answer: A

Question: 64

Delete the job we just created

- A. `kubectl delete job hello-job`
- B. `kubectl create -f hello-job.yaml`
- C. None of the above
- D. All of the above

Answer: A

Question: 65

Clean the cluster by deleting deployment and hpa you just created

- A. `kubectl delete deploy webapp``kubectl delete hpa webapp`
- B. `kubectl create job nodeversion --image=node -- node -vkubectl get job -w`
- C. `kubectl get pod`
- D. None of the above
- E. All of the above

Answer: A

Question: 66

Remove all the pods that we created so far

- A. `kubectl delete po --all`
- B. `kubectl create -f webapp.yaml`
- C. None of the above
- D. All of the above

Answer: A

Question: 67

Show metrics of the above pod containers and puts them into the file.log and verify

- A. `kubectl top pod busybox --containers//` putting them into file `kubectl top pod busybox --containers > file.log cat file.log`
- B. `kubectl exec busybox -c busybox3 -- ls`
- C. None of the above
- D. All of the above

Answer: A

Question: 68

List all the pods sorted by name ?

- A. `kubectl get pods --sort-by=.metadata.name`
- B. `kubectl get pods--sort-by=.metadata.creationTimestamp`
- C. None of the above
- D. All of the above

Answer: A

Question: 69

Create a busybox pod and echo message 'How are you' and have it deleted immediately

- A. notice the `--rm` flag
`kubectl run busybox --image=nginx --restart=Never -it --rm -- echo "How are you"`
- B. create a pod
`kubectl run nginx --image=nginx --restart=Never --port=80//` List the pod with different verbosity
`kubectl get po nginx --v=7`
`kubectl get po nginx --v=8`
`kubectl get po nginx --v=9`
- C. None of the above
- D. All of the above

Answer: A

Question: 70

Delete the pod you just created ?

- A. `kubectl delete po nginx`
`kubectl delete -f nginx-pod.yaml`
- B. `kubectl describe pod nginx`
- C. None of the above
- D. All of the above

Answer: A

Question: 71

Output the yaml file of the pod you just created without the cluster-specific information

- A. `kubectl get po nginx -o yaml --export`
- B. `kubectl describe pod nginx`
- C. None of the above
- D. All of the above

Answer: A

Question: 72

List all the pods showing name and namespace with a json path expression

- A. `kubectl space ['metadata.name', 'metadata.namespace']"`
- B. `kubectl get pods -o=jsonpath="{.items[*]['metadata.name', 'metadata.namespace']}"`
- C. None of the above

Answer: B

Question: 73

What is the List all the services in the particular namespace

- A. `kubectl get svc -n <namespace name>`
- B. `kubectl get got-n <space name>`
- C. None of the above
- D. All of the above

Answer: A

Question: 74

Create a Pod with an image Redis and configure a volume that lasts for the lifetime of the Pod

- A. `emptyDir` is the volume that lasts for the life of the pod `kubectl create -f redis-storage.yaml` B. `kubectl delete pvc task-pv-claim` `kubectl delete pv task-pv-volume`
- C. None of the above
- D. All of the above

Answer: A

Question: 75

Delete the CronJob and verify all the associated jobs and pods are also deleted.

- A. `kubectl delete cj date-job//` verify pods and jobs
`kubectl get po`
`kubectl get job`
- B. `kubectl get job`
`kubectl get pokubectl logs date-job-<jobid>-<pod>`
- C. None of the above

Answer: A

Question: 76

Resume the rollout of the deployment

- A. `kubectl rollout history deploy webapp` `kubectl rollout history deploy webapp --revision=9`
- B. `kubectl rollout resume deploy webapp`
- C. None of the above

Answer: B

Question: 77

Get the deployment you just created with labels

- A. `kubectl get deploy webapp --show-labels`
- B. `kubectl delete po --all`
- C. None of the above

Answer: A

Question: 78

select the correct option

- A. Label the node (minikube if you are using) `nodeName=nginxnode`
- B. `kubectl label node minikube nodeName=nginxnode`
- C. `kubectl get nodes --show-labels`
- D. None of the above

Answer: B

Question: 79

Let's add the label `app=nginx` for all the pods and verify

- A. `kubectl label pod nginx-dev{1..3} app=nginx`
`kubectl label pod nginx-prod{1..2} app=nginx`
`kubectl get po --show-labels`
- B. `kubectl label pod/nginx-dev3 env=uat --overwrite`
`kubectl get pods --show-labels`
- C. None of the above

Answer: A

Question: 80

Get the pods with label `env`

- A. `kubectl get pods -L env`
- B. `kubectl get pods -l 'env in (dev,prod)'`
- C. All of the above

Answer: A

Question: 81

If pod crashed check the previous logs of the pod

- A. `kubectl logs busybox -p`
- B. `kubectl push busybox -d`
- C. None of the above

Answer: A

Question: 82

Check the Image version without the describe command ?

- A. `kubectl get po nginx -o jsonpath='{.spec.containers[].image}'`
- B. `kubectl get po nginx -o jsonpath='{.spec.containers[].image}'`
- C. None of the above
- D. All of the above

Answer: A

Question: 83

Create the nginx pod with version 1.17.4 and expose it on port 80

- A. `kubectl run nginx --image=nginx:1.17.4 --restart=Never --port=80`
- B. `kubectl run nginx --image=nginx:1.17.4 --open=Never --port=180`
- C. None of the above

Answer: A

Question: 84

Which Kubernetes resource is used to ensure that a specified number of pod replicas are running at all times, even in the case of node failures or application crashes?

- A. Services
- B. Deployments
- C. ConfigMaps
- D. Pods

Answer: B

Question: 85

In Kubernetes, what is the primary purpose of a Pod?

- A. To define the desired state of a single container
- B. To define the desired state of one or more containers
- C. To manage worker nodes in a cluster
- D. To expose services externally to the cluster

Answer: B

Question: 86

What command can be used to view the logs of a specific container within a multi-container pod?

- A. `kubectl logs pod-name`
- B. `kubectl describe pod pod-name`
- C. `kubectl logs pod-name -c container-name`
- D. `kubectl get logs pod-name container-name`

Answer: C

Question: 87

In a multi-container pod, what happens if one container fails while the other containers are running?

- A. All containers are automatically restarted
- B. Only the failed container is restarted
- C. All containers are terminated

Answer: B

Question: 88

How can containers within a multi-container pod communicate with each other?

- A. By using inter-process communication (IPC)
- B. By using separate ports for each container
- C. By using shared volumes and the localhost network interface
- D. By using the pod's IP address and port mapping

Answer: C

Question: 89

Which of the following is a common use case for multi-container pods in Kubernetes?

- A. Running completely unrelated applications in the same pod
- B. Running multiple instances of the same application for load balancing
- C. Running two containers with different Linux distributions in the same pod
- D. Running containers from different namespaces in the same pod

Answer: B

Question: 90

In a multi-container pod, how do containers share the same network namespace?

- A. By default, all containers in the same pod share the network namespace
- B. They don't share the network namespace; each container has its own
- C. It's not possible to share the network namespace in multi-container pods
- D. By specifying the same "networkMode" in each container's configuration

Answer: A

Question: 91

Which field in a Kubernetes Pod definition file is used to specify the list of containers within a pod?

- A. containers
- B. pods
- C. spec
- D. multi-containers

Answer: A

Question: 92

What is the primary benefit of using multi-container pods in Kubernetes?

- A. Improved pod scalability
- B. Enhanced pod security
- C. Simplified pod management
- D. Better communication and resource sharing between containers

Answer: D

Question: 93

What is a multi-container pod in Kubernetes?

- A. A pod with multiple worker nodes
- B. A pod with multiple containers sharing the same network namespace
- C. A pod with multiple instances of the same container
- D. A pod with multiple containers sharing the same volume and network namespace

Answer: D

Question: 94

Get the logs of the job just created

- A. `kubectl logs <pod name> // created from the job`
- B. `kubectl logs <push name> // created from the task`
- C. All of the above
- D. None of the above

Answer: A

Question: 95

Watch the job that runs 10 times one by one and verify 10 pods are created and delete those after it's completed ?

- A. `kubectl get job -w`
`kubectl get pod`
`kubectl delete job hello-job`
- B. `kubectl create job hello-job --image=busybox --dry-run -o yaml -- echo "Hello I am from job" > hello-job.yaml` // edit the yaml file to add parallelism: 10
- C. `kubectl create -f hello-job.yaml`
- D. None of the above
- E. All of the above

Answer: B

Question: 96

Create an nginx pod with a yaml file with label my-nginx and expose the port 80

- A. `kubectl run nginx --image=nginx --restart=Never --port=80 --dry-run -o yaml > nginx.yaml` // edit the

label app: my-nginx and create the pod kubectl create -f nginx.yaml

```
apiVersion: v1 kind: Pod
metadata: creationTimestamp: null labels:
app: my-nginx
name: nginx
spec:
containers: - image: nginx name: nginx ports: -
containerPort: 80
resources: {}
dnsPolicy: ClusterFirst restartPolicy: Never status: {}
```

B. kubectl create -f nginx-svc.yaml

C. None of the above

D. All of the above

Answer: A

Question: 97

Create a pod with an image alpine which executes this command "while true; do echo 'Hi I am from alpine'; sleep 5; done" and verify and follow the logs of the pod ?

A. create the pod

```
kubectl run hello --image=alpine --restart=Never -- /bin/sh -c "while true; do echo 'Hi I am from Alpine';
sleep 5;done"// verify and follow the logs
```

```
kubectl logs --follow hello
```

B. kubectl get events --sort-by=.metadata.creationTimestamp// putting them into file.log

```
kubectl get events --sort-by=.metadata.creationTimestamp > file.logcat file.log
```

C. None of the above

D. All of the above

Answer: A

Question: 98

Select the correct the option ?

A. copy the logs of the above pod to the busybox-logs.txt and verify ?

B. kubectl logs busybox > busybox-logs.txtcat busybox-logs.txt

```
C. kubectl run busybox --image=busybox --restart=Never -- /bin/sh -c "echo I am from busybox pod;
sleep 3600;"kubectl logs busybox
```

D. None of the above

E. All of the above

Answer: B

Question: 99

Create a secret mysecret with values user=myuser and password=mypassword

- A. `kubectl create secret generic my-secret --from-literal=username=user --from-literal=password=mypassword`
- B. `kubectl get secret --all-namespaces`
- C. None of the above
- D. All of the above

Answer: A

Question: 100

Create a configmap named `keyvalcfgmap` and read data from the file `config.txt` and verify that configmap is created correctly ?

- A. `kubectl create cm keyvalcfgmap --from-file=config.txt`
`kubectl get cm keyvalcfgmap -o yaml`
- B. `cat >> config.txt << EOF`
`key1=value1`
`key2=value2`
`EOF`
`cat config.txt`
- C. None of the above
- D. All of the above

Answer: A

Question: 101

Get the complete details of the pod you just created

- A. `kubect2 define got ngi`
- B. `kubectl describe pod nginx`
- C. None of the above
- D. All of the above

Answer: B

Question: 102

What Kubernetes resource is used to expose a set of pods as a network service within the cluster?

- A. Config Map
- B. Service
- C. Network Policy
- D. Deployment

Answer: B

Question: 103

What is the role of "seccomp" in Kubernetes security?

- A. It's a networking policy enforcement tool
- B. It's a pod communication protocol
- C. It's a security feature that restricts the actions a container can perform
- D. It's a role-based access control mechanism

Answer: C

Question: 104

Which Kubernetes API resource is used to manage access to the Kubernetes API server itself?

- A. Service Account
- B. Role Binding
- C. Cluster Role
- D. Pod Security Policy

Answer: C

Question: 105

What is the purpose of a "Pod Security Policy" in Kubernetes?

- A. To restrict pod communication within the same namespace
- B. To enforce security-related policies on pods
- C. To manage the deployment of pods
- D. To define resource limits for pods

Answer: B

Question: 106

What is the primary function of Kubernetes ServiceAccounts?

- A. To give pods an identity and set of permissions within the cluster
- B. To define how a pod communicates with other services
- C. To grant access to external networks
- D. To provide container runtime environment variables

Answer: A

Question: 107

Kubernetes resource is responsible for managing and distributing sensitive credentials to pods?

- A. Role
- B. Secret
- C. Persistent Volume
- D. Config Map

Answer: B

Question: 108

Select the correct option

- A. Update the deployment with the image version 1.16.1 and verify the image and also check the rollout history ?
- B. `kubectl set image deploy/webapp nginx=nginx:1.16.1`
`kubectl describe deploy webapp | grep Image`
`kubectl rollout history deploy webapp`

- C. `kubectl rollout undo deploy webapp --to-revision=3``kubectl describe deploy webapp | grep Image``kubectl rollout status deploy webapp`
- D. None of the above
- E. All of the above

Answer: B

Question: 109

Choose the correct option

- A. Verify the job and the associated pod is created and check the logs as well ?
- B. `kubectl create job hello-job --image=busybox --dry-run -o yaml -- echo "Hello I am from job"`
- C. `kubectl get job`
`kubectl get pokubectl logs hello-job-*`
- D. None of the above
- E. All of the above

Answer: C

Question: 110

Select the correct option

- A. Delete the above pod and create again from the same yaml file and verifies there is no file.txt in the path /data/redis ?
- B. `kubectl delete pod redis``kubectl create -f redis-storage.yaml``kubectl exec -it redis-storage /bin/sh cat /data/redis/file.txt // file doesn't exist`
- C. `kubectl create -f task-pv-volume.yaml``kubectl create -f task-pv-claim.yaml``kubectl get pv``kubectl get pvc`
- D. None of the above
- E. All of the above

Answer: B

Question: 111

Choose the correct option ?

- A. Get the memory and CPU usage of all the pods and find out top 3 pods which have the highest usage and put them into the cpu-usage.txt file
- B. get the top 3 hungry pods
`kubectl top pod --all-namespaces | sort --reverse --key 3 --numeric | head -3 // putting into file`
`kubectl top pod --all-namespaces | sort --reverse --key 3 --numeric | head -3 > cpu-usage.txt // verify cat cpu-usage.txt`
- C. `kubectl get po -n namespace2 // update the image`
`kubectl set image pod/pod2 pod2=nginx -n namespace2 // verify again`
`kubectl get po -n namespace2`
- D. None of the above
- E. All of the above

Answer: B

Question: 112

Select the correct option ?

- A. List all the events sorted by timestamp and put them into file.log and verify ?
- B. `kubectl get events --sort-by=.metadata.creationTimestamp//` putting them into file.log
`kubectl get events --sort-by=.metadata.creationTimestamp > file.log``cat file.log`
- C. `kubectl run busybox --image=busybox --restart=Never -- /bin/sh -c "echo I am from busybox pod; sleep 3600;"``kubectl logs busybox`
- D. None of the above
- E. All of the above

Answer: B

Question: 113

Choose the correct option ?

- A. List all the service accounts in the default namespace
- B. `kubectl get sa`
- C. `kubectl get sa --all-namespaces`
- D. `---all-namespaces`

Answer: B

Question: 114

Select the correct option ? Exec into the above pod and create a file named file.txt with the text 'This is called the file' in the path /data/redis and open another tab and exec again with the same pod and verifies file exist in the same path ?

- A. first terminal
`kubectl exec -it redis-storage /bin/sh`
`cd /data/redis`
`echo 'This is called the file' > file.txt//open another tab`

`kubectl exec -it redis-storage /bin/sh`
`cat /data/redis/file.txt`

- B. emptyDir is the volume that lasts for the life of the pod
- C. None of the above

Answer: A

Question: 115

Create an nginx pod in a default namespace and verify the pod running

- A. creating a pod
`kubectl run nginx --image=nginx --restart=Never//` List the pod
`kubectl get po`
- B. `kubectl get pods -o=jsonpath="{.items[*]['metadata.name', 'metadata.namespace']}"`
- C. None of the above

D. All of the above

Answer: A

Question: 116

how Get the IP Address of the pod you just created

- A. kubectl get po nginx -o wide
- B. kubectl post nginx -1 world wide web
- C. get ip address

Answer: A

Question: 117

Check the connection of the nginx pod from the busybox pod ?

- A. kubectl get po nginx -o wide// check the connection
kubectl exec -it busybox -- wget -o- <IP Address>
- B. kubectl run busybox --image=nginx --restart=Never -it -- echo "How are you" kubectl delete po busybox
- C. None of the above
- D. All of the above

Answer: A

Question: 118

Select correct option ?

- A. Exec into both containers and verify that main.txt exist and query the main.txt from sidecar container with curl localhost ?
- B. exec into main container
kubectl exec -it multi-cont-pod -c main-container -- sh
cat /var/log/main.txt// exec into sidecar container
kubectl exec -it multi-cont-pod -c sidecar-container -- sh
cat /usr/share/nginx/html/index.html// install curl and get default page
kubectl exec -it multi-cont-pod -c sidecar-container -- sh
apt-get update && apt-get install -y curl
curl localhost
- C. create an initial yaml file with this
kubectl run multi-cont-pod --image=busybox --restart=Never --dry-run -o yaml > multi-container.yaml// edit the yml as below and create it
kubectl create -f multi-container.yaml kubectl get po multi-cont-pod
- D. None of the above
- E. All of the above

Answer: B

Question: 119

Create 5 nginx pods in which two of them is labeled env=prod and three of them is labeled env=dev

- A. `kubectl run nginx-dev1 --image=nginx --restart=Never --labels=env=dev`
`kubectl run nginx-dev2 --image=nginx --restart=Never --labels=env=dev`
`kubectl run nginx-dev3 --image=nginx --restart=Never --labels=env=dev`
`kubectl run nginx-prod1 --image=nginx --restart=Never --labels=env=prod`
`kubectl run nginx-prod2 --image=nginx --restart=Never --labels=env=prod`
- B. `kubectl get pods --show-labels`
- C. All of the above
- D. None of the above

Answer: A

Question: 120

Get the pods with labels env=dev and env=prod

- A. `kubectl get pods -L env`
- B. `kubectl get pods -l 'env in (dev,prod)'`
- C. None of the above
- D. All of the above

Answer: B

Question: 121

Select the correct option

- A. Verify the pod that it is scheduled with the node selector
- B. `kubectl describe po nginx | grep Node-Selectors`
- C. `kubectl describe po nginx | grep Labels`
- D. None of the above
- E. All of the above

Answer: B

Question: 122

Choose the correct option

- A. Delete the deployment you just created and watch all the pods are also being deleted
- B. `kubectl delete deploy webapp`
`kubectl get po -l app=webapp -w`
- C. `kubectl rollout status deploy webapp`
- D. `kubectl rollout status deploy System`
- E. None of the above

Answer: B

Question: 123

choose the correct option

- A. Check the history of the specific revision of that deployment
- B. `kubectl rollout history deploy webapp --revision=7`
- C. `kubectl rollout undo deploy webapp`
`kubectl rollout status deploy webapp`
`kubectl get pods`
- D. None of the above
- E. All of the above

Answer: B

Question: 124

Select correct option

- A. Copy the above YAML file to `hello-job.yaml` file and create the job ?
- B. `kubectl create job hello-job --image=busybox --dry-run -o yaml -- echo "Hello I am from job" > hello-job.yaml`
`kubectl create -f hello-job.yaml`
- C. `kubectl get job`
`kubectl get pokubectl logs hello-job-*`
- D. None of the above
- E. All of the above

Answer: B

Question: 125

Select the correct option ? List the secrets in all namespaces

- A. `kubectl get secret --all-namespaces`
- B. `kubectl create secret generic my-secret --from-literal=username=user --from-literal=password=mypassword`
- C. None of the above
- D. All of the above

Answer: A

Question: 126

Which type of Kubernetes Service exposes a pod to the external world?

- A. Cluster IP
- B. NodePort Load Balancer
- C. External IP
- D. Answer: C

Question: 127

In Kubernetes, what is an Ingress resource used for?

- A. To define networking policies for pods
- B. To configure container runtime settings
- C. To expose a service to external traffic and manage routing
- D. To manage resource allocation for pods

Answer: C

Question: 128

What is the primary function of Kubernetes DNS (Domain Name System) within the cluster?

- A. To resolve external domain names
- B. To provide IP addresses for nodes
- C. To manage network policies
- D. To resolve service names to IP addresses within the cluster

Answer: D

Question: 129

Which of the following is true about the "ClusterIP" service type in Kubernetes?

- A. It exposes the service externally using a load balancer
- B. It creates a service without any IP address
- C. It allocates a unique IP address per pod
- D. It exposes the service on a cluster-internal IP only

Answer: D

Question: 130

What is the purpose of a "NodePort" service type in Kubernetes?

- A. To provide a fixed IP address for pods
- B. To expose a service externally on a static port across all nodes
- C. To define networking policies for pods
- D. To manage routing between different services

Answer: B

Question: 131

In Kubernetes networking, what does a "Pod-to-Pod" communication refer to?

- A. Communication between different clusters
- B. Communication between different nodes within the same cluster
- C. Communication between containers within the same pod
- D. Communication between different pods within the same cluster

Answer: D

Question: 132

which one of the following can be considered as the primary data store of kubernetes

- A. Pod
- B. Node
- C. Etcd
- D. None of above

Answer: C

Question: 133

What is the purpose of a Kubernetes ConfigMap?

- A. To define security policies for a pod
- B. To manage container runtime environment
- C. To store sensitive data like passwords and API keys
- D. To store configuration data separate from application code

Answer: D

Question: 134

are the types of kubernetes pods

- A. Single container Pod
- B. Dubulecontainer Pods
- C. Multicontainer Pods
- D. Both A and C

Answer: D

Question: 135

A set is used to keep replica pods stable

- A. Replication
- B. Replica
- C. Both A and B
- D. None of above

Answer: B

Question: 136

Are the tools that are used for container monitoring

- A. Advisor
- B. Influx DB
- C. Heapster
- D. All of the above

Answer: D

Question: 137

GKE stand for

- A. Google Cluster Engine
- B. GoogleKubernetes Engine
- C. Google Container Engine
- D. None of the above

Answer: B

Question: 138

what are the main benefits that deployment offer that Replication Controllers do not

- A. Strong update and rollback model
- B. Client side update and rollbacks
- C. A declarative interface
- D. Desired state

Answer: A

Question: 139

which of the following is kuberntes controllers

- A. Replicaset
- B. Deployment
- C. Namespace
- D. Both Replicaset and Deployment

Answer: D

Question: 140

which of the following forms the core kubernetes object

- A. Pod
- B. Service
- C. Volume
- D. All of the Above

Answer: D

Question: 141

Cronjobs in kubernetes run in

- A. GMT only
- B. UTC only
- C. Local time Zone
- D. Server NTP setting

Answer: B

Question: 142

is responsible for health check of the pods running on individual nodes

- A. Kubectl
- B. Kubetel
- C. Kube Scheduler
- D. Kube Controller manager

Answer: B

Question: 143

Which of the following process runs on kubernetes no master node

- A. Kube- proxy
- B. Kube –apiserver
- C. Both kube-proxy & Kube –apiserver
- D. None of above

Answer: A

Question: 144

Kub –apiserver on kubernetes master is designed to scale

- A. Vertically
- B. Horizontally
- C. Both Vertically and Horizontally
- D. None of above

Answer: B

Question: 145

To create a new deployment in kubernetes use the command

- A. Kubectl run
- B. Kubernetes get deployment
- C. Kubernetes set deployment
- D. None of above

Answer: A

Question: 146

what is the basic operational unit of kubernetes

- A. Task
- B. Pod
- C. Nodes
- D. Container

Answer: B

Question: 147

which of the following runs on each node and ensures containers are running in a pod

- A. Pod
- B. Etcd
- C. Kubelet
- D. Scheduler

Answer: C

Question: 148

Replication Controllers and Deployment Controllers are part of

- A. Kubeadm
- B. Etcd manager
- C. API Controller Manager
- D. Master Controller Manager

Answer: D

Question: 149

Kubernetes was developed by

- A. Google
- B. IBM
- C. Microsoft

D. None of above

Answer: A

Question: 150

what is kubernetes

- A. Portable platform
- B. Extensible platform
- C. Open Source platform
- D. All of the above

Answer: D

Question: 151

what is the latest version of Kubernetes

- A. 1.1
- B. 2.0
- C. 1.19
- D. 1.20

Answer: D

Question: 152

In Kubernetes Node is

- A. A worker machine
- B. A tool for starting a kubernetes cluster on a local machine
- C. Developing tool
- D. None of above

Answer: A

Question: 153

what can you deploy on kubernetes

- A. Containers
- B. Virtual Machine System processes None of above
- C. Answer: A
- D.

Question: 154

At its core , kubernetes is a platform for

- A. Packaging software in containers
- B. Provisioning machines
- C. Running and scheduling container application on a cluster
- D. None of above

Answer: C

Question: 155

manages the assigning nodes to pods depending on resource availability

- A. Etcd
- B. Kubectl
- C. Scheduler
- D. None of above

Answer: C

Question: 156

kubernetes is written in which languages

- A. Go
- B. C++
- C. Python
- D. JavaScript

Answer: A

Question: 157

Which of the following command is used to create kuberntes services

- A. Kubectl run
- B. Kubectl deploy
- C. Kubectl expose
- D. None of the above

Answer: C

Question: 158

In Kubernetes, what is an example of a Pod-level security mechanism?

- A. Network Policies
- B. Config Maps
- C. Service Accounts
- D. Ingress Controllers

Answer: C

Question: 159

What Kubernetes resource is used to enforce network rules that allow or deny communication between pods?

- A. ConfigMap
- B. Service
- C. Network Policy
- D. Deployment

Answer: C

Question: 160

Which of the following authentication mechanisms is commonly used for securing access to a Kubernetes cluster?

- A. OAuth
- B. JWT
- C. Basic Auth
- D. HMAC

Answer: A

Question: 161

What is the purpose of Role-Based Access Control (RBAC) in Kubernetes?

- A. To control access to network resources
- B. To define pod configuration parameters
- C. To manage load balancer settings
- D. To control access to cluster resources based on roles and permissions

Answer: D

Question: 162

What is the role of the "Service Discovery" feature in Kubernetes?

- A. To provide load balancing for services
- B. To allocate IP addresses to pods
- C. To automatically detect and register new services in the cluster
- D. To manage network policies for pods

Answer: C

Question: 163

Which programming language is commonly used for writing Kubernetes Operators?

- A. Java
- B. Python
- C. Ruby
- D. Go

Answer: D

Question: 164

In Kubernetes, which type of object is used to store sensitive information like passwords and API tokens?

- A. Secret
- B. Key Vault
- C. Credential Store
- D. Private Data

Answer: A

Question: 165

Which command-line tool is commonly used to interact with a Kubernetes cluster?

- A. docker
- B. kubectl
- C. kubecontrol
- D. helm

Answer: B

Question: 166

What is the primary purpose of an Ingress resource in Kubernetes?

- A. To manage container networking within a pod
- B. To define pod resource limits and requests
- C. To expose services to the external world with routing rules
- D. To store sensitive configuration data securely

Answer: C

Question: 167

Which Kubernetes resource is responsible for scaling the number of pod replicas based on CPU or memory usage?

- A. Pod
- B. Replica Set
- C. Deployment
- D. Horizontal Pod Autoscaler

Answer: D

Question: 168

What is a Kubernetes Persistent Volume (PV) used for?

- A. To store ephemeral data within a pod
- B. To define network policies for pods
- C. To store configuration data for applications
- D. To provide persistent storage for pods

Answer: D

Question: 169

Which Kubernetes object is used to manage and persist configuration data separately from the application code?

- A. Pod
- B. Deployment
- C. Config Map

D. Secret

Answer: C

Question: 170

What is the purpose of a Kubernetes Service?

- A. To define the deployment strategy for pods B. To store configuration data for applications C. To expose a set of pods as a network service D. To manage the container runtime environment

Answer: C

Question: 171

Which Kubernetes resource is used to define how a container should run within a pod?

- A. Deployment
B. Service
C. Config Map
D. Persistent Volume Claim

Answer: A

Question: 172

Which of the following is a common container runtime used in Kubernetes?

- A. Docker
B. Virtual Box
C. VMware
D. Hyper-V

Answer: A

Question: 173

What does CKAD stand for in the context of Kubernetes certification?

- A. CertifiedKubernetes Administrator
B. CertifiedKubernetes Application Developer
C. CertifiedKubernetes Architect
D. CertifiedKubernetes Developer

Answer: B

Question: 174

Which Kubernetes object is used to run a one-time job to completion and then terminate?

- A. Replication Controller
B. Job
C. Cron Job
D. Deployment

Answer: B

Question: 175

What is the role of a Kubernetes Operator?

- A. To perform automated security audits on Kubernetes clusters.
- B. To manage the scheduling of pods across nodes in a cluster.
- C. To automate the deployment and management of complex applications.
- D. To provide an interactive command-line interface for Kubernetes administrators.

Answer: C

Question: 176

What is the primary purpose of a Kubernetes Service?

- A. To store and manage application logs.
- B. To automatically provision and manage virtual machines.
- C. To provide network connectivity and load balancing to a set of pods.
- D. To automate the process of building container images

Answer: C

Question: 177

Which Kubernetes resource is used to automatically scale the number of pods based on observed CPU or memory usage?

- A. Deployment
- B. Stateful Set
- C. Daemon Set
- D. Horizontal Pod Auto scaler

Answer: D

Question: 178

What is a Kubernetes Secret?

- A. A secure channel for communication between nodes in a cluster.
- B. A resource used to manage user authentication and access control.
- C. An encrypted storage volume for sensitive data in a pod.
- D. A type of Kubernetes service used for exposing applications externally.

Answer: C

Question: 179

In Kubernetes, what is the purpose of a StatefulSet?

- A. To manage stateless applications.
- B. To provide a consistent network identity to pods.
- C. To automate the scaling of pods based on CPU usage.
- D. To manage stateful applications with unique identities and stable network addresses.

Answer: D

Question: 180

What is a Kubernetes Pod?

- A. A unit of deployment that contains one or more containers.
- B. A virtual machine in a Kubernetes cluster.
- C. A load balancer for distributing traffic to services.
- D. An external storage system used by Kubernetes.

Answer: A

Question: 181

What is the primary purpose of a Kubernetes ConfigMap?

- A. Storing binary data in a Kubernetes cluster.
- B. Managing access control for Kubernetes resources.
- C. Storing configuration data separate from application code.
- D. Defining security policies for Kubernetes pods.

Answer: C

Question: 182

What does the term "Ingress" refer to in Kubernetes?

- A. A Kubernetes object used to define rules for routing external traffic to services.
- B. A Kubernetes resource used to manage containerized applications.
- C. A tool for monitoring resource utilization in Kubernetes clusters.
- D. An API server that manages all Kubernetes control plane components.

Answer: A

Question: 183

What is the primary purpose of a Kubernetes Deployment?

- A. To create and manage multiple instances of a pod.
- B. To manage access control for Kubernetes resources.
- C. To define configuration settings for a Kubernetes cluster.
- D. To provide load balancing for external traffic.

Answer: A

Question: 184

Which of the following programming languages is commonly used to create Kubernetes applications?

- A. Java
- B. C++
- C. Python
- D. Ruby

Answer: C

Question: 185

Which of the following programming languages is commonly used to create Kubernetes applications?

- A. Java C++ Python Ruby

B. Answer: C

C.

D.

Question: 186

What is the primary purpose of a Kubernetes Deployment object?

- A. To create persistent storage
- B. To define the layout of the Kubernetes cluster
- C. To manage the deployment of containerized applications
- D. To manage network routing within the cluster

Answer: C

Question: 187

Which Kubernetes resource is used to create a load balancer service?

- A. Pod
- B. Ingress

- C. Deployment
- D. Service

Answer: D

Question: 188

In Kubernetes, what is a "Namespace" used for?

- A. To define resource limits for a container
- B. To group and isolate resources within a cluster
- C. To define network policies for a service
- D. To specify the number of replicas for a deployment

Answer: B

Question: 189

What Kubernetes object is responsible for automatically scaling the number of pods based on CPU or memory usage?

- A. Service
- B. Ingress
- C. Horizontal Pod Autoscaler
- E. Config Map

Answer: C

Question: 190

Which Kubernetes feature is used for storing sensitive information like passwords or API keys securely?

- A. ConfigMap
- B. Secret
- C. Persistent Volume
- D. Resource Quota

Answer: B

Question: 191

What is the purpose of a "Readiness Probe" in a Kubernetes pod?

- A. To determine when a pod is ready to be terminated
- B. To periodically check if a container is alive and ready to accept traffic
- C. To allocate CPU and memory resources to a container
- D. To define environment variables for a pod

Answer: B

Question: 192

Which Kubernetes resource is used to manage and store configuration data separately from the application code? a

- A. Pod
- B. ConfigMap
- C. Service
- D. Persistent Volume Claim

Answer: B

Question: 193

What is the primary purpose of a "Job" resource in Kubernetes?

- A. To define long-running services
- B. To manage storage volumes
- C. To run a task to completion in a pod
- D. To create load balancers

Answer: C

Question: 194

You need to ensure that your Kubernetes application can handle increased load without causing performance degradation. Which of the following approaches would best help you achieve horizontal scaling of your application?

- A. Increase the CPU and memory requests for the pods.
- B. Use a Horizontal Pod Autoscaler (HPA).
- C. Deploy the application using StatefulSets.
- D. Use a NodePort service to expose your application.

Answer: B

Question: 195

You are deploying an application that runs a container requiring elevated privileges to perform certain operations. How can you configure the Pod to run securely while providing the necessary privileges? Select two correct answers.

- A. Create a ServiceAccount with elevated permissions and assign it to the Pod
- B. Set the securityContext to runAsNonRoot and add necessary capabilities to the container.
- C. Use a PodSecurityPolicy to allow privileged access and set the securityContext of the Pod to enable privileged mode.
- D. Run the container as the root user without any additional security configurations.
- E. Set the securityContext of the Pod to enable privileged mode and add only the necessary capabilities required by the application.

Answer: C,E

Question: 196

You have deployed a service called my-app-service in your Kubernetes cluster, which is not accessible from outside the cluster. You want to expose this service on port 8080 to the external world. Which configuration should you use to achieve this?

- A. Use a ClusterIP Service type and configure a NetworkPolicy to allow external traffic.
- B. Use a headless Service and expose it via a NodePort.
- C. Update the Service type to LoadBalancer and set the external port to 8080.
- D. Change the Service type to NodePort and expose port 8080.

Answer: C

Question: 197

You are deploying a logging solution for your application running in Kubernetes. The application itself does not handle log aggregation. You decide to use a sidecar container to collect and send the logs to a centralized logging service. Which design pattern is being used when you deploy a logging agent as a separate container within the same Pod as your application?

- A. Init Container Pattern
- B. Sidecar Pattern
- C. Ambassador Pattern
- D. Builder Pattern

Answer: B

Question: 198

You have a Kubernetes Deployment for a web application, and you need to update the application to a new version without downtime. Which Kubernetes primitives and techniques should you use to manage this rolling update? Select two correct answers.

- A. Use kubectl set image to update the image of the Deployment
- B. Manually scale down the old Deployment and scale up the new one
- C. Use a ConfigMap to update the image version
- D. Delete the old Deployment and create a new one with the updated image
- E. Modify the Deployment manifest to update the image and apply it using kubectl apply

Answer: A,E

Question: 199

You need to restrict traffic in your Kubernetes cluster so that only pods in the app namespace can communicate with pods in the db namespace on port 5432. Which NetworkPolicy should you apply in the db namespace?

- A. A NetworkPolicy that allows all ingress traffic to the db namespace.
- B. A NetworkPolicy that allows ingress from the app namespace to the db namespace on port 5432.
- C. A NetworkPolicy that allows ingress from the app namespace to the db namespace on all ports.
- D. A NetworkPolicy that allows egress from the db namespace to the app namespace on port 5432.

Answer: B

Question: 200

You have a Kubernetes cluster where the application components need to be deployed with specific resource limits and affinity rules to ensure optimal performance. The application consists of a web server, a database, and a cache. The web server should only run on nodes labeled with "type=frontend," and the database should only run on nodes with "type=backend." The cache can run on any node but must

always have at least 1 CPU and 2Gi of memory. How would you define the configuration for the web server in this scenario?

- A. Use a DaemonSet with nodeSelector for "type=frontend" and specify resource limits in the Pod spec.
- B. Use a Job with nodeSelector for "type=frontend" and specify resource requests and limits.
- C. Use a Deployment with nodeSelector for "type=frontend" and specify resource limits in the Pod spec.
- D. Use a StatefulSet with nodeSelector for "type=frontend" and specify resource requests and limits.

Answer: C

Question: 201

How can a ConfigMap be used to set environment variables in a Pod?

- A. By mounting it as a volume
- B. By referencing it in the Pod's environment field
- C. By creating a Secret from it
- D. By applying it to the kube-apiserver configuration

Answer: B

Question: 202

You have a Kubernetes application that comprises a frontend, a backend, and a Redis database. The frontend and backend should be exposed to external traffic, while Redis should only be accessible by the backend. Additionally, you need to ensure that the backend can handle rolling updates without downtime. Which Kubernetes resource configurations should you use to meet these requirements?

- A. Use LoadBalancer for all services and set the backend Deployment strategy to RollingUpdate
- B. Use Ingress for frontend and backend, ClusterIP for Redis, and set RollingUpdate strategy for the backend Deployment
- C. Use NodePort for all services and set the backend Deployment strategy to Recreate
- D. Use DaemonSet for the backend and frontend, StatefulSet for Redis

Answer: B

Question: 203

You need to store database credentials securely in a Kubernetes cluster and ensure they are consumed by the application pods at runtime. Which method should you use to achieve this?

- A. Define a StatefulSet to manage the application pods and ensure secure access to the credentials.
- B. Store the database credentials in a ConfigMap and mount it as a volume in the application pods.
- C. Create a Secret to store the database credentials and mount it as environment variables in the application pods.
- D. Include the database credentials in the Deployment manifest and pass them as environment variables.

Answer: C

Question: 204

In your Kubernetes cluster, multiple teams are deploying applications, and you need to ensure that no single team consumes all the cluster resources. Which combination of Kubernetes features can help you achieve this goal?

- A. Deploy DaemonSets in each namespace to control resource usage and enforce limits.
- B. Use ResourceQuotas and LimitRanges to control the total resource usage and set default resource limits per namespace.
- C. Configure HorizontalPodAutoscalers (HPA) to automatically scale pods based on resource usage.
- D. Use ConfigMaps to store resource limits and apply them to each pod.

Answer: B

Question: 205

You are tasked with creating a Kubernetes deployment for an application that requires high availability. The application should have a minimum of 3 replicas running at all times, and it should be distributed across different nodes to ensure resilience. Additionally, you need to ensure that rolling updates are performed with zero downtime. Which of the following configuration options best meets these requirements?

- A. Set replicas to 5 and use a Recreate strategy.
- B. Set replicas to 3 and use a RollingUpdate strategy with maxUnavailable set to 0 and maxSurge set to 1.
- C. Set replicas to 4 and use a RollingUpdate strategy with maxUnavailable set to 1 and maxSurge set to 2.
- D. Set replicas to 2 and use a Recreate strategy.

Answer: B

Question: 206

Which multi-container pod design pattern is used to manage logging, monitoring, or communication services for the main application container?

- A. Sidecar container
- B. Init container
- C. Ambassador container
- D. Replication controller

Answer: A

Question: 207

You have a Kubernetes Deployment running a web application. During a rolling update, you notice that the application is becoming unresponsive. Which action can you take to mitigate this issue while ensuring minimal downtime?

- A. Increase the maxUnavailable field in the Deployment strategy.
- B. Increase the maxSurge field in the Deployment strategy.

- C. Delete the current Deployment and create a new one with the updated image.
- D. Scale down the Deployment to zero and then scale it back up.

Answer: B

Question: 208

Which of the following Kubernetes resources is primarily used to deploy a scalable web application with multiple replicas?

- A. Service
- B. Deployment
- C. PersistentVolumeClaim
- D. ConfigMap

Answer: B

Question: 209

You have deployed a web application in a Kubernetes cluster, and you need to ensure that it doesn't consume more resources than allowed. You want to set the resource limits for CPU and memory in the deployment manifest. What should you do?

- A. Add limits and requests fields under spec in the deployment manifest.
- B. Set resource limits in the service manifest.
- C. Use `kubectl set resources` to define resource limits directly.
- D. Add limits and requests fields under resources in the container spec.

Answer: D

Question: 210

Which type of probe would you configure in a Kubernetes pod to ensure that a container is ready to start accepting traffic?

- A. Health Probe
- B. Readiness Probe
- C. Liveness Probe
- D. Startup Probe

Answer: B

Question: 211

You need to prevent any single Pod in a namespace from consuming excessive resources and ensure balanced resource distribution. What Kubernetes object should you configure?

- A. Configure a NetworkPolicy to limit resource usage per Pod.
- B. Create a LimitRange object in the namespace to set default CPU and memory requests and limits for Pods.
- C. Use a PodDisruptionBudget to control resource usage per Pod.
- D. Create a ResourceQuota object in the namespace with specified CPU and memory limits.

Answer: B

Question: 212

You performed a rolling update on your Deployment, but the new version has a critical bug. What Kubernetes primitives and techniques should you use to rollback to the previous version? Select two correct answers.

- A. Use `kubectl rollout restart deployment/<deployment-name>`
- B. Edit the Deployment manifest to use the previous image version and apply it
- C. Use `kubectl delete deployment/<deployment-name>` and recreate it with the previous version
- D. Scale the current Deployment down to zero and manually create Pods with the previous version
- E. Use `kubectl rollout undo deployment/<deployment-name>`

Answer: B,E

Question: 213

Which Kubernetes resource can be used to implement a canary deployment by incrementally increasing the traffic to the new version of an application?

- A. StatefulSet
- B. Ingress
- C. ConfigMap
- D. Service

Answer: B

Question: 214

You are managing a Kubernetes cluster where a microservices application consists of multiple services. One of the services, payment-service, needs to handle increased load during peak times. You decide to use Horizontal Pod Autoscaling (HPA) to scale the service based on CPU utilization. The paymentservice should scale between 2 and 10 replicas, maintaining an average CPU utilization of 60%. How would you configure the HPA to meet the above requirements?

- A. Create an HPA with `minReplicas: 2`, `maxReplicas: 10`, and `targetCPUUtilizationPercentage: 60`.
- B. Create an HPA with `minReplicas: 1`, `maxReplicas: 10`, and `targetCPUUtilizationPercentage: 50`.
- C. Create an HPA with `minReplicas: 1`, `maxReplicas: 12`, and `targetCPUUtilizationPercentage: 70`.
- D. Create an HPA with `minReplicas: 2`, `maxReplicas: 8`, and `targetCPUUtilizationPercentage: 60`.

Answer: A

Question: 215

You are tasked with deploying a highly available web application on Kubernetes. The application consists of a frontend and a backend, and you want to ensure the frontend service is always available even if some pods fail. Which of the following options best achieves this?

- A. Create a StatefulSet for the frontend with a PersistentVolume.
- B. Create a Deployment for the frontend with a ReplicaSet and use a Service of type ClusterIP.
- C. Create a Deployment for the frontend with a ReplicaSet and use a Service of type NodePort.

D. Create a DaemonSet for the frontend with a Service of type ClusterIP.

Answer: B

Question: 216

You need to store database credentials securely and access them from a Kubernetes pod in a way that they are available as environment variables to your application. How should you configure this?

- A. Create a ConfigMap and reference it in the pod's environment variables.
- B. Create a Secret and reference it in the pod's environment variables.
- C. Store the credentials in a plain text file in the container image.
- D. Store the credentials directly in the pod's environment variables.

Answer: B

Question: 217

You are deploying a database application in Kubernetes that requires persistent storage for database files and ephemeral storage for temporary cache data. Which volume types should you use for these requirements? Select two correct answers.

- A. PersistentVolumeClaim (PVC) for database files
- B. HostPath for temporary cache data
- C. ConfigMap for database files
- D. EmptyDir for database files
- E. EmptyDir for temporary cache data

Answer: A,E

Question: 218

You need to perform a canary deployment for a new version of your application to test it with a small percentage of users before fully rolling it out. Which approach using Kubernetes primitives would allow you to achieve this?

- A. Use a StatefulSet to deploy the new version and configure a Service to split traffic between the old and new versions.
- B. Use a ConfigMap to store the new version's configuration and a Service to route traffic based on ConfigMap values.
- C. Use a Deployment to create a new version of the application and a Service to route 90% of traffic to the old version and 10% to the new version.
- D. Use a Job to deploy the new version and a Service to route traffic based on the Job completion status.

Answer: C

Question: 219

You are managing a Kubernetes cluster with a microservices-based application. One of the services, inventory-service, is experiencing intermittent issues where pods are terminating unexpectedly. You need to investigate the issue and determine why the pods are failing. Which built-in Kubernetes CLI tool

command would you use to gather detailed information about the terminated pods in the inventory-service?

- A. `kubectl get pod inventory-service -o yaml`
- B. `kubectl describe pod -l app=inventory-service`
- C. `kubectl top pod -l app=inventory-service`
- D. `kubectl logs -l app=inventory-service`

Answer: B

Question: 220

Which component in Kubernetes is responsible for making decisions about whether a request to the API server is allowed to proceed, based on policies defined by the cluster administrators?

- A. Admission Controller
- B. Kubelet
- C. API Server
- D. Scheduler

Answer: A

Question: 221

Which of the following best describes a Kubernetes Operator?

- A. A tool for managing cluster nodes
- B. A custom controller that manages complex applications on behalf of the user
- C. A method for configuring network policies
- D. A configuration file for setting resource quotas

Answer: B

Question: 222

You need to perform a zero-downtime deployment for a critical application in your Kubernetes cluster. Which deployment strategy should you use to ensure that the application remains available to users during the update process?

- A. Blue-Green Deployment Strategy
- B. StatefulSet Deployment
- C. Recreate Deployment Strategy
- D. RollingUpdate Deployment Strategy

Answer: D

Question: 223

You have a Kubernetes application deployed in a namespace called prod. The application consists of multiple microservices, and one of the microservices, microservice-A, needs to communicate securely with another microservice, microservice-B. How would you configure the communication to ensure it is secure?

- A. Use a ConfigMap to store the credentials needed for microservice-A to access microservice-B.
- B. Use a ServiceAccount for microservice-A and configure RBAC to allow access to microservice-B.

- C. Use mutual TLS (mTLS) to encrypt the traffic between microservice-A and microservice-B.
- D. Use a NetworkPolicy to restrict traffic to only allow microservice-A to communicate with microservice-B.

Answer: C

Question: 224

You are deploying a web application that requires a primary container to serve HTTP requests and a secondary container to handle log aggregation from the primary container. The secondary container should run alongside the primary container within the same Pod. Which multi-container Pod design pattern should you use?

- A. Init Container
- B. Ambassador
- C. Adapter
- D. Sidecar

Answer: D

Question: 225

You are developing a logging system where logs need to be stored persistently and shared between multiple Pods in a Kubernetes cluster. Which type of volume configuration should you use to achieve this?

- A. ConfigMap
- B. PersistentVolumeClaim (PVC) with ReadWriteMany (RWX) access mode
- C. HostPath
- D. EmptyDir

Answer: B

Question: 226

You are deploying an application in a Kubernetes cluster that requires different configurations for development, staging, and production environments. What is the best practice for managing these environment-specific configurations?

- A. Use a single ConfigMap for all environments and switch configurations based on the pod's label.
- B. Use environment variables defined in the Deployment manifest.
- C. Create separate namespaces for each environment and hard-code configurations in each namespace.
- D. Store configurations in secrets for each environment.

Answer: B

Question: 227

You are managing a Kubernetes cluster where several applications are running. One of your applications, app-A, is experiencing performance issues due to resource contention with other applications. To resolve this, you need to properly set resource requests and limits for app-A. Which of

the following steps should you take? Select two correct answers.

- A. Set a CPU request and limit for app-A to ensure it gets enough CPU resources.
- B. Increase the replica count of app-A to distribute the load.
- C. Disable resource limits to allow app-A to use as much CPU and memory as needed.
- D. Set a memory request and limit for app-A to ensure it gets enough memory resources.
- E. Use `kubectl top` to monitor resource usage of all pods in the cluster.

Answer: A,D

Question: 228

You need to deploy a pod that requires elevated privileges to access certain system resources. Which configuration should you add to the pod spec to allow a specific container to run with these elevated privileges?

- A. Set `allowPrivilegeEscalation: true` in the pod's metadata.
- B. Add `runAsUser: 0` in the pod's spec.
- C. Set `privileged: true` in the container's securityContext.
- D. Set `readOnlyRootFilesystem: true` in the container's securityContext.

Answer: C

Question: 229

You are managing a Kubernetes cluster with a multi-tier application composed of frontend, backend, and database services. The frontend service is experiencing high latency and timeout issues. To

troubleshoot and resolve this issue, which of the following steps should you take? Select two correct answers.

- A. Scale up the frontend deployment to increase the number of replicas.
- B. Analyze the logs of the frontend pods using `kubectl logs <frontend-pod>`.
- C. Inspect the resource usage of the frontend pods using `kubectl top pods`.
- D. Check the network policies between the frontend and backend services.
- E. Update the frontend service to use a NodePort instead of a ClusterIP.

Answer: B,C

Question: 230

You have a multi-tier application with frontend, backend, and database services running in separate pods. You need to ensure that the frontend pods can only communicate with the backend pods, and the backend pods can only communicate with the database pods. Which configuration should you apply?

- A. Create a ServiceAccount for each tier and use RoleBindings to restrict communication.
- B. Use a ConfigMap to define the allowed IP ranges for each tier and apply it to the pods.
- C. Define a PodSecurityPolicy to control the communication between the pods.
- D. Create a NetworkPolicy for frontend pods that allows egress to backend pods and another for backend pods that allows egress to database pods.
- E.

Answer: D

Question: 231

You are deploying a critical application on Kubernetes that consists of multiple services. The application is currently deployed using an older version of a container image for the web-service that contains security vulnerabilities. You need to update this web-service to use a newer, secure image version. Which command should you use to update the web-service deployment to use the secure/web-service:v2.1.3 image in the production namespace?

- A. `kubectl set image deployment/web-service web-service=secure/web-service:v2.1.3 --namespace=production`
- B. `kubectl set image deployments/web-service web-service=secure/web-service:v2.1.3 --namespace=production`
- C. `kubectl update deployment web-service --image=secure/web-service:v2.1.3 --namespace=production`
- D. `kubectl set image deployment web-service secure/web-service:v2.1.3 --namespace=production`

Answer: A

Question: 232

You are tasked with deploying an application that requires a specific configuration file to be present before it can start. This configuration file needs to be fetched from a remote server and placed in a specific directory within the container file system. Which type of container should you use to fetch and prepare the configuration file before starting the main application container?

- A. Job
- B. Init Container
- C. Sidecar Container
- D. DaemonSet

Answer: B

Question: 233

In Kubernetes, which component is primarily responsible for authenticating API requests?

- A. etcd
- B. kubelet
- C. kube-apiserver
- D. kube-scheduler

Answer: C

Question: 234

You need to automate the management of a database in your Kubernetes cluster, including tasks like backups, updates, and failover. Which resource should you use to achieve this?

- A. PersistentVolume
- B. Operator
- C. PodDisruptionBudget
- D. CustomResourceDefinition (CRD)

Answer: B

Question: 235

You need to securely manage sensitive data such as database passwords and API keys in your Kubernetes cluster. Which of the following methods should you use? Select two correct answers.

- A. Use plain text files mounted as volumes to store sensitive data.
- B. Use a third-party secret management tool like HashiCorp Vault integrated with Kubernetes.
- C. Use Kubernetes Secrets to store sensitive data and reference them in your pods.
- D. Store sensitive data in a ConfigMap and reference them in your pods.
- E. Store sensitive data in environment variables directly in the deployment YAML files.

Answer: B,C

Question: 236

Which of the following commands is used to build a Docker image from a Dockerfile for deploying an application on Kubernetes?

- A. `docker run myapp`
- B. `kubectl apply -f Dockerfile`
- C. `docker build -t myapp .`
- D. `kubectl build myapp`

Answer: C

Question: 237

You are deploying a multi-tier application with a frontend, backend, and database. The frontend should only be accessible externally, the backend should only be accessible by the frontend, and the database should only be accessible by the backend. Which network policy configurations would you use to enforce these rules? Select two correct answers.

- A. Configure a network policy to allow frontend access from all sources and deny backend access from all sources except the frontend, and allow database access from all sources except the backend.
- B. Use a network policy to allow all traffic from the frontend to the backend and from the backend to the database without any restrictions.
- C. Implement a network policy to deny all traffic by default and then create specific rules to allow traffic from the frontend to the backend and from the backend to the database.
- D. Allow all traffic within the cluster by default and use firewalls to restrict access from outside sources.
- E. Create a network policy to allow frontend access from all sources, another to allow backend access from the frontend, and another to allow database access from the backend.

Answer: C,E

Question: 238

You need to ensure fair resource distribution among multiple teams using a shared Kubernetes cluster. You decide to implement resource quotas. Which of the following actions should you take to achieve this? Select two correct answers.

- A. Set resource requests and limits on individual pods to control their resource usage.
- B. Define ResourceQuotas for each namespace to limit the total amount of CPU and memory.
- C. Manually monitor resource usage and inform teams when they exceed their allocated resources.
- D. Use LimitRange to set default resource requests and limits for all pods in a namespace.

Answer: B,D

Question: 239

You want to restrict the capabilities of a container in your Kubernetes pod to enhance security. How can you remove all Linux capabilities except for NET_BIND_SERVICE from the container?

- A. Define runAsUser: 1000 in the pod's spec.
- B. Use the capabilities field in the container's securityContext to add NET_BIND_SERVICE and drop all others.
- C. Configure a PodSecurityPolicy to restrict capabilities.
- D. Set allowPrivilegeEscalation: false in the container's securityContext.

Answer: B

Question: 240

You need to configure your Kubernetes cluster to require all API requests to be authenticated using a specific authentication method. Which configuration should you modify?

- A. Admission Controller
- B. Pod Security Policy
- C. Kubeconfig file
- D. API Server Authentication Configuration

Answer: D

Question: 241

You have a Kubernetes service that needs to be accessible within the cluster on a specific port for a specific application. You also want to ensure it is not exposed externally. Which type of service and configuration should you use?

- A. Use a ClusterIP service with the specific port defined.
- B. Use a NodePort service with the specific port defined.
- C. Use a Headless service with a specific port defined.
- D. Use a LoadBalancer service with internal annotations.

Answer: A

Question: 242

You need to restrict a container's access to certain system resources for security purposes. Which securityContext settings should you configure in the Pod specification? Select two correct answers.

- A. Set runAsUser to 0 and allowPrivilegeEscalation to false.
- B. Set privileged to true and runAsUser to a non-root UID.
- C. Set runAsUser to a non-root UID and allowPrivilegeEscalation to false.
- D. Set readOnlyRootFilesystem to true and runAsNonRoot to true.

E. Add the SYS_ADMIN capability and set runAsNonRoot to true.

Answer: C,D

Question: 243

You are managing a Kubernetes cluster and have deployed a microservices application consisting of multiple services. You notice that one of the services, "auth-service", is experiencing intermittent failures due to high CPU usage. You need to automatically scale the "auth-service" based on CPU usage to handle the load effectively. Which of the following configurations should you apply to achieve this?

- A. Create a CustomResourceDefinition (CRD) to define a new resource type for scaling "auth-service".
- B. Add more replicas to the "auth-service" Deployment manually.
- C. Create a HorizontalPodAutoscaler (HPA) resource for "auth-service" and set the target CPU utilization.
- D. Create a PodDisruptionBudget (PDB) for "auth-service" to prevent too many pods from being evicted at once.

Answer: C

Question: 244

You need to monitor the resource usage of the pods in a namespace called production to ensure they are not overusing CPU and memory resources. You want to get a quick overview of the current resource usage for all pods in this namespace. Which built-in Kubernetes CLI tool command would you use to achieve this?

- A. kubectl describe pods -n production
- B. kubectl get events -n production
- C. kubectl top pods -n production
- D. kubectl get pods -n production -o wide

Answer: C

Question: 245

You are deploying a microservices application on Kubernetes where each service needs access to different configurations. One of your services, "payment-service", requires database connection strings and API keys that frequently change. How can you manage and inject these configurations into the "payment-service" containers efficiently?

- A. Define a PersistentVolume and store the configuration data in it.
- B. Configure a StatefulSet for "payment-service" to manage the configuration changes.
- C. Use a ConfigMap to store the configuration data and mount it as environment variables in the "payment-service" pods.
- D. Include the configuration data directly in the container image of "payment-service".

Answer: C

Question: 246

Your Kubernetes cluster has a deployment with multiple replicas of a web application. To monitor the application's performance and quickly identify any issues, you decide to implement logging and metrics collection. Which of the following solutions best addresses these requirements?

- A. Use Fluentd for metrics collection and Prometheus for log aggregation.
- B. Use Heapster for log aggregation and Kibana for metrics collection.
- C. Use Prometheus for metrics collection and Fluentd to collect and forward logs to Elasticsearch.
- D. Use Grafana for metrics collection and Kibana for log aggregation.

Answer: C

Question: 247

You have a Kubernetes cluster running several applications using deprecated API versions that will be removed in the upcoming Kubernetes release. You need to ensure your applications continue to work after the cluster upgrade. What is the best approach to handle deprecated APIs in your applications?

- A. Ignore the deprecation warnings and rely on Kubernetes backward compatibility.
- B. Upgrade the cluster first and then handle the migration to supported API versions.
- C. Migrate your resources to use the supported API versions before upgrading the cluster.
- D. Disable the deprecated API versions in the cluster to see which applications fail and then migrate those.

Answer: C

Question: 248

You have deployed an application using a Deployment with multiple replicas. Each replica needs to persist data to a shared NFS storage. However, the application pods are failing to start with errors indicating they cannot mount the storage. What could be the possible reason?

- A. The NFS storage is configured with a PersistentVolume and PersistentVolumeClaim but lacks the ReadWriteMany access mode.
- B. The application pods are not configured with the correct resource limits.
- C. The Deployment does not specify a ServiceAccount.
- D. The NFS server is not reachable from the Kubernetes nodes.

Answer: D

Question: 249

You need to configure a Kubernetes ServiceAccount to grant specific permissions to an application running in your cluster. Which of the following steps is NOT necessary when creating and using a ServiceAccount for this purpose?

- A. Specify the ServiceAccount in the Pod definition under the spec.serviceAccountName field.
- B. Bind the ServiceAccount to a Role or ClusterRole using a RoleBinding or ClusterRoleBinding.
- C. Create a Secret and manually mount it into the Pod to provide the ServiceAccount credentials.
- D. Create a ServiceAccount using `kubectl create serviceaccount`.

Answer: C

Question: 250

You have a Kubernetes cluster with a web-app Deployment running in the production namespace. You need to expose this application to the internet using an Ingress resource with TLS termination and the domain example.com. What steps should you take to correctly configure this Ingress resource?

- A. Annotate the web-app Deployment with `ingress.example.com/tls=enabled` to automatically generate the Ingress resource.
- B. Create an Ingress resource in the production namespace with a host rule for `example.com` and specify the TLS secret.
- C. Deploy a ClusterIP Service for web-app and configure an Ingress resource with the domain `example.com` and a TLS secret.
- D. Create a LoadBalancer Service type for web-app and attach an Ingress resource with a host rule for `example.com`.

Answer: C

Question: 251

You need to monitor the health and performance of your Kubernetes cluster and applications. Which of the following tools and practices should you implement for effective observability and maintenance? Select two correct answers.

- A. Deploy Grafana to visualize metrics collected by Prometheus.
- B. Use Prometheus to collect and query metrics from the cluster.
- C. Implement liveness and readiness probes for your application pods.
- D. Enable Kubernetes auditing to log all API requests and responses.
- E. Use `kubectl delete pod` to restart malfunctioning pods.

Answer: A,B

Question: 252

You have a Kubernetes deployment with multiple replicas of a microservice running in your cluster. The microservice depends on a Redis cache. Recently, you've noticed increased response times and occasional errors when the microservice tries to access Redis. What steps should you take to troubleshoot and resolve the issue? Select two correct answers.

- A. Deploy a sidecar container for logging in the Redis pod.
- B. Check the resource usage of the Redis pod.
- C. Update the Redis container to the latest version.
- D. Examine the network policies affecting Redis.
- E. Restart the microservice pods.

Answer: B,D

Question: 253

You need to securely store and manage sensitive information such as database credentials in your Kubernetes cluster. Which Kubernetes resource should you use?

- A. Secret
- B. Ingress
- C. ConfigMap
- D. Volume

Answer: A

Question: 254

You need to deploy an application using Kustomize with different configurations for development and production environments. The production environment requires a higher number of replicas and different resource limits compared to the development environment. How can you achieve this using Kustomize?

- A. Use a single kustomization.yaml file and modify it manually for each environment before deploying.
- B. Use environment variables in the kustomization.yaml file to switch between configurations.
- C. Use a base directory with common configurations and overlay directories for development and production with respective kustomization.yaml files.
- D. Use different base directories for development and production with separate kustomization.yaml files.

Answer: C

Question: 255

You are running a build job in Kubernetes that requires temporary space for compiling source code and intermediate artifacts. The data does not need to persist after the job completes. Which volume type is most appropriate for this scenario?

- A. ConfigMap
- B. EmptyDir
- C. HostPath
- D. PersistentVolumeClaim (PVC)

Answer: B

Question: 256

You are designing a Kubernetes application that requires persistent storage for user-generated content and ephemeral storage for logs that can be lost when the Pod is deleted. Which storage solutions should you implement? Select two correct answers.

- A. ConfigMap for user-generated content
- B. EmptyDir for logs
- C. PersistentVolumeClaim (PVC) for user-generated content
- D. Secret for logs
- E. EmptyDir for user-generated content

Answer: B,C

Question: 257

You are implementing a blue/green deployment strategy to update your application with zero downtime. Which steps and Kubernetes primitives should you use to achieve this?

- A. Create a new Deployment for the new version, then update the Service to point to the new Deployment once the new version is verified.
- B. Use a StatefulSet to deploy the new version and update the Service selector to point to the new StatefulSet.

- C. Use a DaemonSet to deploy the new version across all nodes, then delete the old DaemonSet once the new version is verified.
- D. Scale the old Deployment down to zero replicas and scale the new Deployment up to the desired number of replicas.

Answer: A

Question: 258

What is the primary purpose of an init container in a Kubernetes pod?

- A. To initialize some prerequisite tasks before the main application container starts.
- B. To restart the main application container in case of failure.
- C. To handle logging and monitoring for the main application container.
- D. To run continuously alongside the main application container for managing communication.

Answer: A

Question: 259

You need to deploy a complex stateful application that requires custom logic for its lifecycle management, including backups and updates. Which approach should you take to simplify this deployment and management?

- A. Use a Kubernetes Deployment with liveness and readiness probes.
- B. Utilize a StatefulSet and manually handle backups and updates.
- C. Create a Custom Resource Definition (CRD) and implement a controller to manage the application.
- D. Deploy the application using a DaemonSet to ensure one instance per node.

Answer: C

Question: 260

You have a multi-container pod, and both containers need to access a shared set of sensitive configuration data stored in a Kubernetes Secret. What is the best way to make this data available to both containers?

- A. Include the sensitive data directly in the application code.
- B. Create a ConfigMap and mount it as a volume in each container.
- C. Mount the Secret as a volume and share it between the containers.
- D. Store the sensitive data in environment variables directly in the deployment spec.

Answer: C

Question: 261

You have a Kubernetes cluster where a backend service named payment-service depends on a database service named db-service. You need to ensure that payment-service only starts after db-service is fully operational. Which Kubernetes feature will you use to achieve this?

- A. Horizontal Pod Autoscaler
- B. Readiness Probes
- C. Init Containers

D. Liveness Probes

Answer: C

Question: 262

You need to deploy an application where a database initialization script must run before the main application container starts. The initialization script should run to completion before the main container starts. Which multi-container Pod design pattern should you use?

- A. Ambassador
- B. Init Container
- C. Sidecar
- D. Adapter

Answer: B

Question: 263

Your application deployed on Kubernetes is experiencing intermittent failures. You need to inspect the logs of a specific container within a pod to diagnose the issue. Which command will help you accomplish this?

- A. `kubectl describe pod [pod-name]`
- B. `kubectl get logs [pod-name]`
- C. `kubectl logs [pod-name] -c [container-name]`
- D. `kubectl top pod [pod-name]`

Answer: C

Question: 264

You want to perform a rolling update on a Deployment to minimize user disruption. How should you configure the Deployment's update strategy to ensure a balance between availability and update speed?

- A. Set `maxUnavailable` to 1 and `maxSurge` to 1.
- B. Set `maxUnavailable` to 0 and `maxSurge` to 1.
- C. Set `maxUnavailable` to 50% and `maxSurge` to 50%.
- D. Set `maxUnavailable` to 100% and `maxSurge` to 0.

Answer: A

Question: 265

You have deployed an application in Kubernetes, which requires different configurations for development and production environments. You decide to use ConfigMaps to manage these configurations. How would you update the running pods to use the new ConfigMap if you change the configuration in the ConfigMap?

- A. Use the `kubectl rollout restart deployment <deployment-name>` command.
- B. Patching the deployment using `kubectl patch deployment <deployment-name>`.
- C. Manually restart each pod using `kubectl delete pod <pod-name>` command.
- D. Delete the ConfigMap and recreate it with the new configurations.

Answer: A

Question: 266

You are tasked with ensuring that a pod runs with a specific user ID and has a read-only root filesystem for security purposes. How should you configure this in the pod manifest?

- A. Configure `securityContext` in the namespace default security policy.
- B. Define `securityContext` with `runAsUser` and `readOnlyRootFilesystem` under the spec of the pod.
- C. Set `runAsUser` and `readOnlyRootFilesystem` under containers.

D. Define securityContext with runAsUser and readOnlyRootFilesystem under the metadata of the pod.

Answer: B

Question: 267

You are developing a Kubernetes application that needs to handle high traffic and should automatically scale based on the CPU usage. Which of the following configurations is the most appropriate to achieve this?

- A. Use a Job to run pods that process tasks and then terminate.
- B. Use a Deployment with a Horizontal Pod Autoscaler (HPA) configured to scale based on CPU usage.
- C. Use a DaemonSet to ensure that a pod runs on every node.
- D. Use a StatefulSet with a fixed number of replicas.

Answer: B

Question: 268

Which deployment strategy involves running two separate environments (one for the current version and one for the new version) and switching traffic from the old to the new version all at once?

- A. Canary
- B. Rolling Update
- C. Blue/Green
- D. Recreate
- E.

Answer: C

Question: 269

You need to expose a set of pods running a backend service to the internet, but only through HTTPS, and want to ensure the backend pods receive traffic from clients on the original client IP. Which of the following configurations should you use?

- A. Use a NodePort Service and manually configure the nodes' firewall rules to allow HTTPS traffic.
- B. Create a Service of type LoadBalancer and use a NetworkPolicy to restrict traffic to HTTPS.
- C. Deploy an Ingress resource with TLS termination and configure the backend Service with externalTrafficPolicy: Local.
- D. Use a ClusterIP Service with a NetworkPolicy that only allows HTTPS traffic from the internet.

Answer: C

Question: 270

You have a Kubernetes cluster and want to deploy a database that requires complex configuration and management, such as automated backups and failover. You have decided to use a Kubernetes Operator to manage this database. Which of the following steps should you take to deploy and use the Operator effectively?

- A. Define a CustomResourceDefinition (CRD) for the database and manage it manually.

- B. Create a StatefulSet for the database and manually configure backup scripts.
- C. Install the Operator from the OperatorHub and create a CustomResource (CR) instance for the database.
- D. Use a DaemonSet to ensure the database is running on all nodes for high availability.

Answer: C

Question: 271

You have a Kubernetes cluster running a web application with multiple microservices. Each microservice is deployed in a different namespace for better isolation. One of the microservices, payment-service, needs to communicate with another microservice, user-service, deployed in a different namespace. Both microservices use internal DNS names for communication. What is the correct way to allow payment-service to resolve and communicate with user-service across namespaces?

- A. Use a headless Service to expose user-service and allow direct pod-to-pod communication.
- B. Use the fully qualified domain name (FQDN) of user-service in the payment-service configuration.
- C. Configure a NetworkPolicy that allows traffic between the two namespaces.
- D. Create a ServiceEntry resource in Istio for cross-namespace communication.

Answer: B

Question: 272

You need to ensure that certain security policies are enforced for all incoming requests to create or modify pods in your Kubernetes cluster. Which type of admission controller should you configure?

- A. ServiceAccount
- B. ValidatingAdmissionWebhook
- C. MutatingAdmissionWebhook
- D. ResourceQuota

Answer: B

Question: 273

You have an application running in a Kubernetes cluster and want to implement a canary deployment strategy to gradually roll out a new version. Which sequence of steps using Kubernetes primitives would achieve this?

- A. Update the existing Deployment with the new version and immediately scale it up.
- B. Use a Job to deploy the new version and monitor the Job's status to decide on the rollout.
- C. Deploy the new version as a separate Deployment, create a new Service to balance traffic between the old and new Deployments, and adjust traffic gradually.
- D. Create a StatefulSet for the new version and configure a Service to switch between the StatefulSet and the existing Deployment.

Answer: C

Question: 274

You are deploying an application that processes video files. This application has a primary container that performs the processing and a secondary container that uploads the processed files to a cloud storage service. Which multi-container Pod design pattern best fits this scenario?

- A. PreStop Hook
- B. Adapter
- C. Ambassador
- D. Sidecar

Answer: D

Question: 275

You are tasked with deploying an application using Helm, but you need to override some default values provided in the Helm chart to meet your specific requirements. Which command would you use to deploy the Helm chart with your custom values?

- A. `helm install my-release my-chart --set key1=value1,key2=value2`
- B. `helm template my-release my-chart --set key1=value1,key2=value2`
- C. `helm create my-release --set key1=value1,key2=value2`
- D. `helm upgrade my-release my-chart --set key1=value1,key2=value2`

Answer: A

Question: 276

You need to ensure that a set of Pods handling sensitive financial transactions are not co-located on the same node to ensure high availability and fault tolerance. Which Kubernetes feature should you use to achieve this?

- A. StatefulSet
- B. Pod Anti-Affinity
- C. Taints and Tolerations
- D. NodeSelector

Answer: B

Question: 277

Which multi-container pod design pattern would you use if you need to provide a logging service that collects and processes logs from a primary application container in the same pod?

- A. Adapter Pattern
- B. Sidecar Pattern
- C. Ambassador Pattern
- D. Replication Controller Pattern

Answer: B

Question: 278

You are managing a Kubernetes cluster where a deployment of a critical microservice has been experiencing intermittent crashes. These crashes are impacting the overall application performance and availability. What steps should you take to identify and resolve the issue? Select two correct answers.

- A. Scale down the number of replicas to reduce load.
- B. Increase the CPU and memory resources allocated to the microservice.
- C. Check the logs of the microservice pods.
- D. Update the microservice image to the latest version.
- E. Enable debug mode in the microservice configuration.

Answer: C,E

Question: 279

What is the main benefit of using a rolling update strategy with Kubernetes Deployments?

- A. It provides zero downtime by incrementally updating the application.
- B. It allows the new version of the application to be tested on all nodes simultaneously.
- C. It completely deletes the old version before starting the new one.
- D. It instantly replaces all old pods with new ones.

Answer: A

Question: 280

Which command is used to build a Docker image from a Dockerfile?

- A. `docker create -f Dockerfile`
- B. `docker run -t myimage .`
- C. `docker-compose build myimage`
- D. `docker build -t myimage .`

Answer: D

Question: 281

Your Kubernetes cluster is running version 1.20, and you have deployed several applications that utilize the Ingress API. You plan to upgrade your cluster to version 1.22. What should you be aware of regarding API deprecations in this upgrade process? Select two correct answers.

- A. Pod Security Policies are deprecated in 1.22.
- B. All your existing Ingress resources will continue to work without any changes.
- C. The Ingress API version extensions/v1beta1 is removed in 1.22.
- D. The extensions/v1beta1 API group is fully removed in Kubernetes 1.20.
- E. You should update your Ingress resources to use networking.k8s.io/v1

Answer: C,E

Question: 282

You need to configure a Kubernetes application to use a ConfigMap for environment-specific settings. Which steps should you follow to correctly create and apply a ConfigMap to your application? Select two

correct answers.

- A. Create a ConfigMap using `kubectl create configmap` and reference it in the Pod definition under `envFrom`.
- B. Create a ConfigMap using `kubectl create configmap` and reference it in the Pod definition under `volumeMounts`.
- C. Write the configuration settings directly into the Pod definition under `env`.
- D. Use a ConfigMap to store configuration settings but access it directly from within the application code without referencing it in the Pod definition.
- E. Create a ConfigMap using `kubectl create configmap` and reference it in the Pod definition under `volumes` and `volumeMounts`.

Answer: A,E

Question: 283

Which of the following Kubernetes components is used to enforce policies for what users and service accounts are allowed to do?

- A. Role-Based Access Control (RBAC)
- B. kube-dns
- C. Network Policies
- D. Pod Security Policies

Answer: A

Question: 284

Your Kubernetes cluster is experiencing high latency issues, and upon investigation, you find that a particular pod is consuming excessive CPU and memory resources. You want to limit the resources for this pod to prevent it from affecting other applications. Which Kubernetes object will you use to enforce these limits?

- A. ConfigMap
- B. LimitRange
- C. HorizontalPodAutoscaler
- D. ResourceQuota

Answer: B

Question: 285

You are managing a web application running in a Kubernetes cluster. You need to deploy a new version of the application without any downtime. Which Kubernetes feature will help you achieve a seamless update?

- A. Rolling Update
- B. Recreate
- C. Canary Deployment
- D. Blue-Green Deployment

Answer: A

Question: 286

You need to ensure that a container in your Kubernetes pod runs as a non-root user, but you want to allow privilege escalation for specific operations. How can you achieve this?

- A. Add privileged: true in the pod's securityContext.
- B. Set runAsNonRoot: true and allowPrivilegeEscalation: true in the container's securityContext.
- C. Set runAsUser: 0 in the container's securityContext.
- D. Set readOnlyRootFilesystem: true in the container's securityContext.

Answer: B

Question: 287

You need to expose two applications, app1 and app2, running in the same namespace staging using the same Ingress controller. The applications should be accessible via app1.example.com and app2.example.com respectively. How should you configure the Ingress resource?

- A. Annotate both applications' Deployments with ingress.host=app1.example.com and ingress.host=app2.example.com.
- B. Use a LoadBalancer Service type for each application and configure DNS entries for app1.example.com and app2.example.com.
- C. Create a single Ingress resource with two host rules, one for app1.example.com and another for app2.example.com.
- D. Create two separate Ingress resources, each with its own host rule for app1.example.com and app2.example.com.

Answer: C

Question: 288

Your Kubernetes cluster runs a web application with multiple microservices, each in its own namespace. One of the microservices, auth-service, needs to communicate securely with user-service using HTTPS, and you must ensure that it retries the connection up to 5 times if it fails. Additionally, you need to configure a circuit breaker pattern to handle potential service failures gracefully. Which combination of configuration steps best achieves these requirements?

- A. Use a Kubernetes Service for HTTP and configure a ConfigMap with retry logic.
- B. Configure auth-service with a PersistentVolume and use Kubernetes ConfigMap for retries.
- C. Use a Kubernetes Service for HTTPS and an Ingress controller for retries and circuit breaking.
- D. Use Istio for mutual TLS, configuring destination rules for retries and circuit breaking.

Answer: D

Question: 289

You are managing a Kubernetes cluster that hosts a microservices-based application. The application consists of multiple services that need to communicate with each other. Additionally, you need to ensure that the application can scale automatically based on CPU usage, and that it uses secure communication between the services. Which Kubernetes configurations should you use to meet these requirements?

- A. Deploy each service using StatefulSets, use HorizontalPodAutoscaler for auto-scaling, and NetworkPolicies for secure communication
- B. Deploy each service using StatefulSets, use VerticalPodAutoscaler for auto-scaling, and ServiceAccounts for secure communication
- C. Deploy each service using Deployments, use HorizontalPodAutoscaler for auto-scaling, and NetworkPolicies for secure communication
- D. Deploy each service using Deployments, use HorizontalPodAutoscaler for auto-scaling, and Ingress for secure communication

Answer: C

Question: 290

You need to ensure that your Kubernetes pod can start with guaranteed resources and does not exceed a certain amount of CPU and memory usage. How should you define this in the pod manifest?

- A. Set requests for CPU and memory under resources in the container spec.
- B. Set limits for CPU and memory under resources in the container spec.
- C. Set both requests and limits for CPU and memory under resources in the container spec.
- D. Use kubectl set resources to configure in the live pod.

Answer: C

Question: 291

Which Kubernetes resource is used to dynamically provision persistent storage for a pod?

- A. EmptyDir
- B. ConfigMap
- C. PersistentVolumeClaim
- D. VolumeMount

Answer: C

Question: 292

You have exposed your application using a Service of type ClusterIP. However, the application is not accessible from within the cluster. What could be the issue?

- A. The Service is of type ClusterIP and not NodePort.
- B. The DNS server in the cluster is not configured properly.
- C. The kube-proxy component is not running on the nodes.
- D. The pods backing the Service are not labeled correctly to match the Service selector. Answer: D

Question: 293

You are managing a Kubernetes cluster where a crucial service, payment-service, is deployed as a Deployment with multiple replicas. Recently, users have reported intermittent failures when trying to process payments. You suspect that one or more pods of the payment-service are encountering issues. You need to identify which pods are failing and why. Which built-in Kubernetes CLI tool command would you use to get detailed information about the payment-service pods, including their status, recent events, and any errors?

- A. kubectl logs deployment/payment-service
- B. kubectl describe pod -l app=payment-service
- C. kubectl get events --namespace=default
- D. kubectl get pods -l app=payment-service

Answer: B

Question: 294

You are tasked with deploying an application that needs to maintain its state across restarts and updates. Which Kubernetes resource should you use to ensure that each instance of the application gets a unique but stable network identity and persistent storage?

- A. Job
- B. Deployment
- C. StatefulSet
- D. DaemonSet

Answer: C

Question: 295

You are deploying a stateful application on Kubernetes which consists of a StatefulSet with three replicas. The application requires that each pod must successfully complete an initialization script before it can serve traffic. Additionally, the application should not receive any traffic until it has passed a readiness check, which involves making an HTTP GET request to /health. How would you configure the StatefulSet to ensure the pods meet these requirements?

- A. Use a lifecycle preStop hook for the initialization script and configure a livenessProbe with httpGet to /health.
- B. Use an initContainer for the initialization script and configure a livenessProbe with httpGet to /health.
- C. Use an initContainer for the initialization script and configure a readinessProbe with exec to run a custom script.
- D. Use an initContainer for the initialization script and configure a readinessProbe with httpGet to /health.

Answer: D

Question: 296

You are managing a Kubernetes cluster with a set of microservices that require frequent updates to their configurations. To handle this efficiently, you decide to use Custom Resource Definitions (CRDs). Which of the following actions should you take to implement and manage these configurations using CRDs? Select two correct answers.

- A. Directly modify the Kubernetes source code to add your custom configurations.
- B. Use kubectl create -f <crd.yaml> to create the CRD in the cluster.
- C. Use Kubernetes Operators to automate the management of your custom resources.
- D. Define a new Custom Resource Definition (CRD) for your configurations using a YAML file.
- E. Manually manage each microservice configuration without using CRDs.

Answer: B,D

Question: 297

You are managing a Kubernetes cluster for a high-traffic web application. The application consists of multiple microservices, each deployed in separate namespaces. Due to increased traffic, one particular microservice named `payment-service` is experiencing performance degradation. The `payment-service` is stateless and horizontally scalable. You need to improve its performance by scaling it. Which of the following commands would you use to scale the `payment-service` deployment to 5 replicas in its namespace `payments`?

- A. `kubectl scale deployment payment-service --replicas=5 -n payments`
- B. `kubectl set replicas deployment payment-service --replicas=5`
- C. `kubectl scale deployment payment-service --replicas=5`
- D. `kubectl scale deploy payment-service --replicas=5 -n payments`

Answer: A

Question: 298

You are tasked with automating the lifecycle management of a stateful application, including tasks such as automated backups, seamless updates, and health checks. Which Kubernetes resource best suits this requirement?

- A. Secret
- B. ConfigMap
- C. PodSecurityPolicy
- D. Operator

Answer: D

Question: 299

You want to implement a canary deployment strategy for your application in Kubernetes to test new features with a small subset of users before rolling out to the entire user base. Which Kubernetes object and configuration will you use to achieve this?

- A. Job
- B. Deployment with multiple revisions and Service with weighted traffic splitting
- C. Deployment with multiple replicasets
- D. StatefulSet

Answer: B

Question: 300

You are responsible for deploying a logging solution that should automatically scale based on the volume of logs and manage log retention policies. Which Kubernetes resource should you use to extend the functionality of your cluster to meet these requirements?

- A. Set up a ReplicaSet with autoscaling enabled.
- B. Create a Custom Resource Definition (CRD) for log management and implement a custom controller.
- C. Deploy a StatefulSet with log volume mounts.

D. Use a DaemonSet to ensure log collectors run on every node.

Answer: B

Question: 301

You are deploying a multi-tier web application in Kubernetes consisting of a frontend, backend, and database. The frontend should be accessible externally via a domain name, while the backend and database should only be accessible internally. How should you configure the Services to achieve this? Select two correct answers.

- A. Expose the frontend using a NodePort Service, the backend using an Ingress resource, and the database using a ClusterIP Service.
- B. Expose the frontend using a ClusterIP Service, the backend using a NodePort Service, and the database using a ClusterIP Service.
- C. Expose the frontend using a LoadBalancer Service, the backend using a ClusterIP Service, and the database using a ClusterIP Service.
- D. Expose the frontend using an Ingress resource, the backend using a ClusterIP Service, and the database using a ClusterIP Service.

Answer: C,D

Question: 302

You need to configure multiple applications in your Kubernetes cluster with specific configuration files that should be updated dynamically without restarting the pods. What is the most suitable approach to achieve this?

- A. Store the configuration files in a PersistentVolume and manually update them when needed.
- B. Include the configuration files in the container image and redeploy the pods for every update.
- C. Create a ConfigMap with the configuration data and mount it as a volume in the pods.
- D. Deploy a new ReplicaSet with the updated configuration files whenever changes are needed.

Answer: C

Question: 303

Your team needs to deploy an application that must scale based on custom metrics, such as the length of a message queue. Which Kubernetes resource should you use to automatically scale your application pods based on these custom metrics?

- A. Vertical Pod Autoscaler (VPA)
- B. Horizontal Pod Autoscaler (HPA)
- C. CustomResourceDefinition (CRD)
- D. DaemonSet

Answer: B

Question: 304

You need to deploy a new version of your application with zero downtime using a Blue/Green deployment strategy. What Kubernetes primitives and techniques should you use to achieve this? Select two correct answers.

- A. Use Jobs to manage the blue and green deployments
- B. Use a RollingUpdate strategy in a single Deployment
- C. Use a ConfigMap to manage deployment versions
- D. Create two Deployments (blue and green) and use a Service to switch between them
- E. Use an Ingress resource to switch traffic between the blue and green Deployments **Answer: D,E**

Question: 305

You need to ensure that a pod in your Kubernetes cluster runs with specific permissions that are different from the default ServiceAccount. How can you configure this?

- A. Use a ConfigMap to store the ServiceAccount details.
- B. Specify the desired ServiceAccount in the pod spec.
- C. Define the permissions in the container spec.
- D. Define the ServiceAccount in the namespace spec.
- E.

Answer: B

Question: 306

You have a microservice that experiences occasional memory leaks, causing the application to become unresponsive. To mitigate this, you want Kubernetes to restart the pod if the application exceeds a memory usage threshold of 512Mi. How would you configure the Kubernetes pod to handle this requirement?

- A. Configure a startupProbe with exec to check memory usage and delay the pod startup until memory usage is below 512Mi.
- B. Configure a readinessProbe with exec to check memory usage and remove the pod from the service endpoints if it exceeds 512Mi.
- C. Configure a livenessProbe with exec to check memory usage and restart the pod if it exceeds 512Mi.
- D. Set resources.limits.memory to 512Mi and configure a livenessProbe with httpGet to /health.

Answer: C

Question: 307

You are managing a Kubernetes cluster for an e-commerce website. The application has three main components: a front-end service, a back-end API, and a database. The front-end service needs to scale based on user traffic, the back-end API requires multiple replicas for high availability, and the database should run on a single node with persistent storage. Which combination of Kubernetes resources should you use to deploy this application?

- A. Deployment for front-end, Deployment for back-end, StatefulSet for database
- B. Deployment for front-end, StatefulSet for back-end, PersistentVolumeClaim for database
- C. DaemonSet for front-end, Deployment for back-end, PersistentVolume for database
- D. Deployment for front-end, ReplicaSet for back-end, StatefulSet for database

Answer: A

Question: 308

You are deploying a distributed application with multiple microservices. One of the services, 'Service-A', requires a specific version of a library that conflicts with the version required by 'Service-B'. How can you ensure both services run correctly in your Kubernetes cluster?

- A. Create separate Pods for 'Service-A' and 'Service-B', each with its own container image that includes the required library versions.
- B. Deploy 'Service-A' and 'Service-B' in the same Pod, using a single container image that includes both versions of the library.
- C. Deploy 'Service-A' and 'Service-B' in different namespaces to avoid conflicts.
- D. Deploy 'Service-A' and 'Service-B' in the same Pod, using sidecar containers for each service.

Answer: A

Question: 309

Which type of volume is deleted along with the pod and is useful for temporary storage needs during the pod's lifetime?

- A. PersistentVolumeClaim
- B. PersistentVolume
- C. HostPath
- D. EmptyDir

Answer: D

Question: 310

You are running multiple applications in your Kubernetes cluster, and you need to monitor the resource usage of all pods in the staging namespace to ensure they are not exceeding their resource limits. You want to quickly get an overview of the CPU and memory usage for these pods.

- A. Question: Which built-in Kubernetes CLI tool command would you use to achieve this?
- B. `kubectl top pods -n staging`
- C. `kubectl get events -n staging`
- D. `kubectl describe pods -n staging`
- E. `kubectl get pods -n staging -o wide`

Answer: B

Question: 311

You are designing a Kubernetes application that consists of a frontend web server and a backend database. The frontend and backend need to communicate securely, and you also want to ensure that the backend database is only accessible by the frontend web server. Which of the following configurations should you use in your Kubernetes manifests?

- A. Use a Service of type ClusterIP for the backend database and a NetworkPolicy to allow traffic only from the frontend.
- B. Use a Service of type LoadBalancer for the backend database to allow external access.

- C. Use a Service of type NodePort for the backend database to ensure it is accessible.
- D. Use a Service of type ExternalName for the backend database.

Answer: A

Question: 312

You need to deploy an application using a Helm chart from a remote repository. Which sequence of Helm commands should you use to add the repository, update the local repository cache, and install the chart?

- A. helm fetch my-repo/my-chart && helm install my-release my-repo/my-chart
- B. helm update repo && helm install my-release my-repo/my-chart
- C. helm install my-release https://example.com/charts/my-chart
- D. helm repo add my-repo https://example.com/charts && helm repo update && helm install my-release my-repo/my-chart

Answer: D

Question: 313

You are tasked with deploying a web application using a Helm chart named myapp from a Helm repository named myrepo. Which of the following commands will correctly deploy the Helm chart?

- A. helm install myapp myrepo/myapp
- B. helm install --name myapp myrepo/myapp
- C. helm deploy myapp --repo myrepo
- D. helm install myapp myrepo

Answer: A

Question: 314

You need to deploy an application with different configurations for staging and production environments. The staging environment requires a debug flag to be set and fewer replicas compared to the production environment. How can you achieve this using Kustomize?

- A. Use environment variables within the kustomization.yaml file to switch configurations.
- B. Use a different kustomization.yaml file for each environment with a base configuration for common settings.
- C. Use a base configuration and overlay directories for staging and production with respective kustomization.yaml files.
- D. Use Helm charts with values files for each environment.

Answer: C

Question: 315

You have a stateful application running in Kubernetes that requires persistent storage to retain data across pod restarts. Which of the following configurations is the most appropriate to achieve this?

- A. Use a Job with a temporary directory volume.
- B. Use a ReplicaSet with a hostPath volume.

- C. Use a StatefulSet with a PersistentVolumeClaim (PVC).
- D. Use a Deployment with an emptyDir volume.

Answer: C

Question: 316

You want to configure a Kubernetes pod to run with a specific user and limit the resources to ensure security and stability. What should you include in the pod spec?

- A. Define runAsUser and set limits under resources in the deployment spec.
- B. Define securityContext with runAsUser and set requests under resources in the pod spec.
- C. Define runAsUser and set limits under spec in the service manifest.
- D. Define securityContext with runAsUser and set limits under resources in the container spec.

Answer: D

Question: 317

You need to grant a ServiceAccount in your namespace the permissions to list and get pods. What steps should you follow to achieve this?

- A. Create a Role with the necessary permissions and bind it to the ServiceAccount with a RoleBinding.
- B. Define the permissions directly in the ServiceAccount spec.
- C. Modify the default ServiceAccount to include the necessary permissions.
- D. Use a ConfigMap to store the permissions and apply it to the ServiceAccount.

Answer: A

Question: 318

You have deployed an application using a StatefulSet in a Kubernetes cluster. The application requires each pod to have a unique DNS entry to communicate with each other. However, you notice that the pods are not able to resolve each other's DNS names. What could be the issue?

- A. The StatefulSet is missing the readiness probe configuration.
- B. The StatefulSet pods are not running.
- C. The StatefulSet service is created as a ClusterIP service.
- D. The StatefulSet service is not created as a headless service.

Answer: D

Question: 319

You are deploying an application consisting of multiple microservices in a Kubernetes cluster. Service A needs to communicate with Service B, which is a StatefulSet with a headless service. However, you notice that Service A cannot resolve the DNS name of Service B. What could be the possible reason?

- A. Service B is not exposing the correct ports.
- B. Service A does not have the correct service account permissions.
- C. Service A is not in the same namespace as Service B.
- D. The headless service for Service B is not created properly.

Answer: D

Question: 320

You are designing a Kubernetes application that requires an initial setup script to run before the main application starts. This setup script needs to initialize a database schema. Which multi-container Pod design pattern should you use?

- A. Adapter
- B. Ambassador
- C. Init Container
- D. Sidecar

Answer: C

Question: 321

You need to update an already deployed Helm chart named myapp with new configuration values stored in a file named values.yaml. Which command should you use?

- A. helm upgrade myapp myrepo/myapp -f values.yaml
- B. helm update myapp myrepo/myapp --values values.yaml
- C. helm upgrade myapp myrepo --values values.yaml
- D. helm update myapp myrepo -f values.yaml

Answer: A

Question: 322

You are deploying an application that requires a stable and unique network identity, as well as persistent storage for each instance. Which Kubernetes resource is designed to handle these requirements?

- A. Deployment
- B. StatefulSet
- C. Job
- D. DaemonSet

Answer: B

Question: 323

You want to update your application with zero downtime using a blue/green deployment strategy. How would you implement this using Kubernetes primitives?

- A. Scale down the blue Deployment to zero replicas and then create a green Deployment.
- B. Create a new Deployment for the green version, update the Service to point to the green Deployment once it's verified, and keep the blue Deployment running for rollback.
- C. Create a DaemonSet for the green version and delete the blue DaemonSet once the green version is verified.
- D. Use a StatefulSet for the green version and update the Service selector to the new StatefulSet.

Answer: B

Question: 324

You are managing a Kubernetes cluster with a web application that experiences fluctuating traffic. During peak times, the application requires more resources to handle the load, but you want to ensure that during off-peak hours, it doesn't consume unnecessary resources. How can you configure the web application's deployment to handle this scenario effectively?

- A. Set resource requests and limits for CPU and memory on the web application's containers.
- B. Set up a PersistentVolume for the web application to handle the fluctuating resource needs.
- C. Deploy the application with a fixed number of replicas to handle peak traffic.
- D. Use a CronJob to scale the deployment up during peak hours and down during off-peak hours.

Answer: A

Question: 325

You are managing a Kubernetes cluster and have a critical application that requires different configurations for staging and production environments. You need to ensure that sensitive information such as database credentials is securely managed and injected into the application without hardcoding them into the container images. Which approach should you use to achieve this?

- A. Use environment variables defined in the Deployment manifest to pass sensitive information to the pods.
- B. Store sensitive information in ConfigMaps and inject them as environment variables in the pods.
- C. Use Kubernetes Secrets to store sensitive information and mount them as environment variables or volumes in the pods.
- D. Include the sensitive information directly in the container image and use a version control system to manage changes.

Answer: C

Question: 326

You want to implement a Canary deployment strategy to gradually roll out a new version of your application and monitor its performance. Which Kubernetes primitives and techniques should you use? Select two correct answers.

- A. Use a Deployment with multiple ReplicaSets and update the Service selector
- B. Use multiple Deployments with different labels and a Service to route traffic
- C. Use a ConfigMap to switch between versions
- E. Use an Ingress with traffic splitting based on weights
- F. Use a StatefulSet to manage the different versions

Answer: B,D

Question: 327

You have a web application running in a Kubernetes cluster, and you want to ensure it remains healthy and available. You decide to implement liveness and readiness probes. What considerations should you make when configuring these probes? Select two correct answers.

- A. Set the liveness probe to check the main application endpoint.
- B. Set a short timeout for the readiness probe to quickly detect unready states.
- C. Use the same endpoint for both liveness and readiness probes.
- D. Set the readiness probe to check a deeper application health endpoint.
- E. Configure a long initial delay for the liveness probe to avoid premature restarts.

Answer: D,E

Question: 328

What is the purpose of the COPY instruction in a Dockerfile?

- A. To execute a command in the container.
- B. To copy files from the host system into the container image.
- C. To expose ports in the container.
- D. To copy files from the container to the host system.

Answer: B

Question: 329

You are responsible for maintaining a Kubernetes application that handles high transaction volumes. To ensure reliable observability and maintenance, you decide to implement a comprehensive monitoring and logging solution. Which of the following setups will provide the best combination of real-time metrics, log aggregation, and alerting?

- A. Use Grafana for metrics, Fluentd for log collection, and Kibana for alerting.
- B. Use Prometheus for metrics, Fluentd for log collection, Grafana for visualization, and Alertmanager for alerting.
- C. Use cAdvisor for metrics, Fluentd for log aggregation, and Grafana for alerting.
- D. Use Kibana for metrics, Logstash for log collection, and Prometheus for alerting.

Answer: B

Question: 330

Your application needs to handle configuration changes without restarting the Pods. Which approach will allow you to update the configuration of a running application dynamically?

- A. PersistentVolumeClaim (PVC)
- B. ConfigMap with volume mount
- C. Environment variables
- D. Secrets

Answer: B

Question: 331

Your application requires access to sensitive database credentials which need to be stored securely in your Kubernetes cluster. Which of the following methods is the most appropriate for storing and managing these credentials?

- A. Store the credentials in a ConfigMap.
- B. Store the credentials in the application code repository.
- C. Store the credentials in a Secret.

D. Store the credentials as environment variables directly in the Pod specification.

Answer: C

Question: 332

You are tasked with deploying an application that needs environment-specific configurations stored in a ConfigMap. The application should securely access database credentials stored in a Kubernetes Secret. Which approach should you use to inject both ConfigMap and Secret into the application pods?

- A. Inject ConfigMap data as environment variables and mount Secrets as volumes.
- B. Use ConfigMap to store both environment-specific configurations and database credentials.
- C. Mount both ConfigMap and Secret as volumes in the application pods.
- D. Use Secrets to store both configurations and credentials, and inject them as environment variables.

Answer: A

Question: 333

You need to deploy a stateful application in your Kubernetes cluster and want to use an operator to manage its lifecycle. Which of the following steps should you take to deploy and use an operator? Select two correct answers.

- A. Install the operator from the OperatorHub or another trusted source.
- B. Configure the operator to watch for changes in the custom resources it manages.
- C. Create a Custom Resource Definition (CRD) for the stateful application.
- D. Manually scale the application replicas using kubectl scale commands.
- E. Use the Kubernetes Dashboard to monitor and manage the operator.

Answer: A,B

Question: 334

You are tasked with deploying a complex application consisting of multiple microservices. Each microservice is deployed as a separate Kubernetes Deployment. You need to ensure that each Deployment can communicate with others via DNS and also want to minimize downtime during updates. Which two strategies should you employ?

- A. Use RollingUpdate strategy for Deployments.
- B. Use Kubernetes Services to expose each microservice.
- C. Use StatefulSets instead of Deployments.
- D. Deploy all microservices in a single Deployment.
- E. Set up Pod Disruption Budgets for each microservice.

Answer: B,E

Question: 335

You are tasked with securing access to your Kubernetes cluster. You need to ensure that only specific users can create, update, or delete deployments, and that all resources comply with a set of predefined policies before they are admitted into the cluster. Which combination of strategies should you implement?

- A. Enable PodSecurityPolicy for authorization and use ServiceAccounts for authentication.
- B. Apply NodeSelector for authentication and use PodDisruptionBudgets for authorization.
- C. Implement a custom admission controller webhook for policy enforcement and use Kubernetes RBAC for authorization.
- D. Use Kubernetes Role-Based Access Control (RBAC) for authorization and configure Network Policies for admission control.

Answer: C

Question: 336

You have a Kubernetes Deployment running a critical application that occasionally consumes a high amount of memory, causing some Pods to be killed by the Out Of Memory (OOM) killer. How can you prevent this issue by configuring memory requests and limits?

- A. Set a memory request equal to the memory limit to avoid any memory usage beyond a fixed value. B. Only set a memory limit and leave the memory request unset.
- C. Set a memory request to the minimum amount of memory the application needs to start and run efficiently, and a limit slightly above the peak memory usage.
- D. Set a memory request and limit both to the maximum amount of memory the node can provide.

Answer: C

Question: 337

You need to ensure high availability for a set of Pods in your Kubernetes cluster, ensuring that traffic is distributed evenly across all instances of the Pods. Which type of Service should you use and how should you configure it? Select two correct answers.

- A. Use a ClusterIP Service and configure it to point to the set of Pods.
- B. Use an Ingress resource and configure it to point to the set of Pods.
- C. Use a LoadBalancer Service and configure it to point to the set of Pods.
- D. Use a Headless Service without selectors and configure it to point to the set of Pods.
- E. Use a NodePort Service and configure it to point to the set of Pods.

Answer: A,C

Question: 338

You are tasked with deploying a new version of your application while minimizing downtime and ensuring a smooth transition for users. Your application is highly sensitive to abrupt changes. Which Kubernetes deployment strategy should you use?

- A. Rolling Update Deployment
- B. Blue/Green Deployment
- C. Recreate Deployment
- D. StatefulSet Deployment

Answer: B

Question: 339

You have a Kubernetes cluster with a frontend service in the frontend-namespace and a backend service in the backend-namespace. The frontend service needs to communicate with the backend service. Both namespaces have NetworkPolicies that deny all traffic by default. What is the correct way to allow the frontend service to communicate with the backend service?

- A. Create a NetworkPolicy in the backend-namespace that allows ingress traffic from the frontend-namespace.
- B. Use the serviceName.namespace.svc.cluster.local address for the backend service in the frontend service configuration.
- C. Modify the NetworkPolicy in the frontend-namespace to allow traffic to the backend-namespace.
- D. Add an annotation to the frontend service to bypass NetworkPolicies.

Answer: A

Question: 340

You need to create a Kubernetes Secret to store an API key and ensure it is available as an environment variable in a Pod. Which steps should you follow to correctly create and consume this Secret? Select two correct answers.

- A. Create a Secret using `kubectl create secret generic`, then reference it in the Pod definition under `env`.
- B. Write the API key directly into the Pod definition under `env`.
- C. Create a Secret using `kubectl create secret generic`, then reference it in the Pod definition under `envFrom`.
- D. Store the API key in a Secret and manually pass it to the application at runtime.
- E. Create a Secret using `kubectl create configmap`, then reference it in the Pod definition under `envFrom`.

Answer: A,C

Question: 341

You need to debug a Kubernetes pod that is not starting correctly. Which command should you use to view the details and events related to this pod?

- A. `kubectl top pod [pod-name]`
- B. `kubectl logs [pod-name]`
- C. `kubectl describe pod [pod-name]`
- D. `kubectl get events`

Answer: C

Question: 342

You have a Kubernetes cluster with multiple nodes, and you need to deploy an application that requires high availability and load balancing. The application should be able to handle traffic spikes and ensure zero downtime during deployments. Which Kubernetes resource and configuration will best achieve this

goal?

- A. StatefulSet with Pod Anti-Affinity and HPA
- B. CronJob with Parallelism and HPA
- C. DaemonSet with HPA
- D. Deployment with RollingUpdate strategy and HPA

Answer: D

Question: 343

You need to run a container in your Kubernetes pod with minimal privileges, only allowing it to bind to network ports below 1024. How should you configure this?

- A. Set readOnlyRootFilesystem: true in the container's securityContext.
- B. Use the capabilities field in the container's securityContext to add NET_BIND_SERVICE and drop all others.
- C. Set runAsUser: 1000 in the pod's spec
- D. Use allowPrivilegeEscalation: false in the container's securityContext. E.

Answer: B

Question: 344

You have an application deployed in Kubernetes that requires different configurations based on the geographic region of the user. You decide to use ConfigMaps to manage these region-specific configurations. If you need to dynamically update the configuration for all regions without causing downtime, what is the best approach?

- A. Create a new ConfigMap with the updated configurations and update the deployment to use it.
- B. Patch the ConfigMap in the deployment using `kubectl patch deployment <deployment-name>`.
- C. Directly edit the ConfigMap using `kubectl edit configmap <configmap-name>`.
- D. Use a Volume and mount the ConfigMap into the pod.

Answer: A

Question: 345

You need to schedule a task that runs a batch job every day at midnight to process data in your Kubernetes cluster. Which Kubernetes resource is most appropriate for this task?

- A. StatefulSet
- B. DaemonSet
- C. Deployment
- D. CronJob

Answer: D

Question: 346

Which of the following tools can be used to monitor the performance and health of a Kubernetes cluster?

- A. Prometheus

- B. Ansible
- C. Terraform
- D. Kafka

Answer: A

Question: 347

You have a Kubernetes deployment with multiple microservices. One of your microservices, service-A, is experiencing intermittent connectivity issues with service-B. You need to debug and resolve this issue. Which of the following steps should you take? Select two correct answers.

- A. Check the network policies applied to service-A and service-B.
- B. Enable automatic scaling for service-A based on CPU usage.
- C. Increase the replica count of service-B to handle more requests.
- D. Inspect the service endpoints and verify if the DNS resolution for service-B is correct.
- E. Modify the deployment strategy of service-A to Recreate instead of RollingUpdate.

Answer: A,D

Question: 348

Your organization requires that every pod deployed in the cluster must have specific labels and annotations for monitoring and compliance. Additionally, certain users should only have read access to the pods in the production namespace. How should you configure the cluster to meet these requirements?

- A. Use an admission controller webhook to enforce labels and annotations, and configure RBAC to manage read access.
- B. Create a PodSecurityPolicy to enforce labels and annotations, and use RoleBindings for read access.
- C. Use a ResourceQuota to enforce labels and annotations, and configure NodeSelectors for read access.
- D. Implement a NetworkPolicy to enforce labels and annotations, and set up ClusterRoles for read access.

Answer: A

Question: 349

You have a multi-container Pod running a web server and a sidecar container for logging. The logging container needs to access the web server's log files, which are stored in a shared volume. How would you define the Pod specification to ensure the logging container has access to these log files?

- A. Use a ConfigMap to store the log files and mount it to both containers.
- B. Use a PersistentVolumeClaim to store the log files and mount it to both containers.
- C. Create a shared emptyDir volume and mount it to both containers at the same path.
- D. Use hostPath to mount the log directory from the Node's filesystem to both containers.

Answer: C

Question: 350

You have deployed a web application using a Deployment and exposed it using a Service of type NodePort. However, the application is still not accessible from outside the cluster. What could be the problem?

- A. The kube-dns add-on is not installed in the cluster.
- B. The nodes do not have a public IP address.
- C. The Service is not annotated with the correct externalTrafficPolicy.
- D. The Deployment is missing resource requests and limits.

Answer: B

Question: 351

You are using a Kubernetes deployment strategy that involves initially releasing the new version of an application to a small subset of users to test its stability before rolling it out to the entire user base. Which

deployment strategy are you using?

- A. Rolling Update Deployment
- B. Recreate Deployment
- C. DaemonSet Deployment
- D. Canary Deployment

Answer: D

Question: 352

You are designing a stateful application that requires data persistence even if the Pod is restarted or rescheduled. Which type of volume would you use to ensure the data remains available across Pod restarts?

- A. EmptyDir
- B. PersistentVolumeClaim (PVC)
- C. ConfigMap
- D. HostPath

Answer: B

Question: 353

You are managing a Kubernetes cluster and need to deploy a multi-tier application that consists of a frontend, backend, and a database. The frontend and backend should be exposed to the internet, but the database should only be accessible by the backend service. Additionally, you need to ensure that any configuration changes are applied correctly without downtime. Which Kubernetes resource configuration should you use to meet the above requirements?

- A. LoadBalancer for all services, including the database
- B. NodePort services for frontend and backend, and ClusterIP for database
- C. Ingress for frontend and backend, and NetworkPolicy for database access
- D. StatefulSet for the frontend, backend, and database

Answer: C

Question: 354

You need to restrict traffic in your Kubernetes cluster so that only pods with a specific label can communicate with a backend service. What steps should you take to configure this?

- A. Define a PodSecurityPolicy that restricts ingress traffic to the backend service.
- B. Set up an Ingress controller to manage traffic to the backend service.
- C. Create a NetworkPolicy that allows ingress traffic from pods with the specific label to the backend service.
- D. Create a ServiceAccount with the necessary permissions and assign it to the pods.

Answer: C

Question: 355

You are managing a Kubernetes cluster and have implemented Role-Based Access Control (RBAC) for securing your resources. A new developer needs access to view and edit deployments within a specific namespace. Which of the following steps should you take to grant the necessary permissions? Select two correct answers.

- A. Bind the Role to the developer using a RoleBinding.
- B. Create a ClusterRole with the necessary permissions to view and edit deployments.
- C. Create a Role with the necessary permissions to view and edit deployments in the specific namespace.
- D. Modify the kube-apiserver configuration to grant the developer access.

Answer: A,C

Question: 356

You are deploying an application in Kubernetes that consists of a Deployment with three replicas. The application has an endpoint /status that returns a status code of 200 when the application is running correctly. Additionally, the application has an initialization process that takes about 60 seconds to complete. You need to ensure that the application does not receive traffic until it is fully initialized and remains available during its lifecycle. How would you configure the probes for this Deployment?

- A. Configure both a readinessProbe and a livenessProbe with httpGet to /status, both with an initial delay of 60 seconds.
- B. Configure a readinessProbe with httpGet to /status and an initial delay of 60 seconds.
- C. Configure a readinessProbe with exec to check process ID and a livenessProbe with httpGet to /status.
- D. Configure a livenessProbe with httpGet to /status and an initial delay of 60 seconds. Answer: A

Question: 357

You have a namespace production with two services: web-service and db-service. You need to restrict all traffic to db-service except from web-service. How do you achieve this using NetworkPolicies?

- A. Use a ClusterIP service for db-service to automatically restrict access.

- B. Create a NetworkPolicy that allows all ingress traffic to db-service.
- C. Create a NetworkPolicy in the production namespace that allows ingress traffic to db-service only from pods with a specific label.
- D. Create a NetworkPolicy in the production namespace that denies all egress traffic from web-service except to db-service.

Answer: C

Question: 358

You are developing an application that requires a Kubernetes job to periodically backup data from a persistent volume. The job should run every night at 2 AM and must complete successfully before the next instance is scheduled. However, if the job fails, it should retry a maximum of three times. How would you configure the Kubernetes job to meet the above requirements?

- A. Use a CronJob with schedule: "0 2 * * *", restartPolicy: OnFailure, and backoffLimit: 3.
- B. Use a CronJob with schedule: "0 2 * * *", restartPolicy: Never, and backoffLimit: 3.
- C. Use a CronJob with schedule: "0 2 * * *", restartPolicy: OnFailure, and backoffLimit: 0.
- D. Use a regular Job with restartPolicy: Always and manually configure cron on the host system to run the job at 2 AM.

Answer: A

Question: 359

Your application has been experiencing intermittent performance issues due to resource contention in your Kubernetes cluster. To address this, you need to ensure that each pod in the production namespace has appropriate CPU and memory requests and limits set. Additionally, you want to enforce a maximum resource usage policy for the namespace. What steps should you take?

- A. Apply a PodDisruptionBudget to limit the number of pods that can be disrupted at once.
- B. Configure Horizontal Pod Autoscaler (HPA) to manage resource usage dynamically.
- C. Set resource requests and limits in each pod's specification and apply a ResourceQuota for the production namespace.
- D. Use a LimitRange to set default resource requests and limits, and configure a NetworkPolicy for the namespace.

Answer: C

Question: 360

You need to secure communication in your Kubernetes cluster using NetworkPolicies. You have two namespaces: frontend and backend. You want to allow incoming traffic to all pods in the backend namespace only from pods in the frontend namespace. Which NetworkPolicy would you apply?

- A. NetworkPolicy that allows egress from backend namespace to frontend namespace.
- B. A NetworkPolicy that allows ingress from frontend namespace to backend namespace.
- C. A NetworkPolicy that allows egress from frontend namespace to backend namespace.
- D. A NetworkPolicy that blocks all ingress traffic in the backend namespace.

Answer: B

Question: 361

You are deploying a machine learning application on Kubernetes, and it is crucial to ensure that each pod gets a guaranteed minimum amount of CPU and memory while also capping the maximum usage. Which of the following configurations should you use to achieve this?

- A. Set resource requests and limits for CPU and memory in the pod specification.
- B. Use HorizontalPodAutoscaler (HPA) to manage CPU and memory allocation.
- C. Deploy the application with a StatefulSet to ensure resource allocation.
- D. Configure a PodDisruptionBudget (PDB) to guarantee minimum resources for each pod.

Answer: A

Question: 362

You need to define resource requests and limits for a memory-intensive application to ensure it runs efficiently without affecting other applications. Which configuration should you use?

- A. Set a memory request but no limit in the Pod definition.
- B. Set both memory requests and limits to appropriate values in the Pod definition.
- C. Set a high memory limit and no request in the Pod definition.
- D. Set memory requests and limits in the Deployment definition and not in the Pod definition.

Answer: B

Question: 363

Your team needs to deploy a microservice-based application where each microservice should be independently updatable without downtime. The application components include a user interface, several backend services, and a database. Which combination of Kubernetes resources should you use to achieve this?

- A. Deployment for user interface, Deployment for backend services, StatefulSet for database B. StatefulSet for user interface, Deployment for backend services, Deployment for database
- C. Deployment for user interface, ReplicaSet for backend services, Deployment for database
- D. DaemonSet for user interface, Deployment for backend services, PersistentVolumeClaim for database

Answer: A

Question: 364

You are managing a Kubernetes application that consists of multiple microservices. One of the microservices, payment-service, experiences intermittent high latency during peak hours. You need to investigate the issue and determine the cause. Which of the following actions should you take first?

- A. Check the resource usage (CPU and memory) of the payment-service Pods.
- B. Apply a network policy to isolate the payment-service from other microservices.
- C. Implement Horizontal Pod Autoscaling (HPA) for the payment-service.
- D. Increase the number of replicas for the payment-service.

Answer: A

Question: 365

You need to store sensitive information such as database credentials in a Kubernetes cluster and make it available to a pod. What steps should you follow to securely store and access these credentials in the pod?

- A. Store the credentials in the pod's environment variables directly in the deployment manifest.
- B. Create a ConfigMap, mount it as a volume in the pod, and use environment variables to access it.
- C. Create a Secret, mount it as a volume in the pod, and use environment variables to access it.
- D. Create a Secret, mount it as a volume in the pod, and access it directly from the volume.

Answer: D

Question: 366

Which Kubernetes resource should you use to ensure that a specific pod runs on every node in the cluster?

- A. Deployment
- B. StatefulSet
- C. DaemonSet
- D. CronJob

Answer: C

Question: 367

You are deploying an application in Kubernetes that needs to interact with the Kubernetes API to list and watch resources. How can you ensure that the application has the necessary permissions to perform these actions securely? Select two correct answers.

- A. Create a new ServiceAccount, bind it to a Role with the required permissions, and assign it to the application Pod.
- B. Assign the default ServiceAccount to the application Pod.
- C. Create a new ServiceAccount and assign it to the application Pod without additional Role or RoleBinding configurations.
- D. Create a new ServiceAccount, bind it to a ClusterRole with the required permissions, and assign it to the application Pod.
- E. Grant cluster-admin permissions to the default ServiceAccount.

Answer: A,D

Question: 368

You are managing a Kubernetes cluster and need to perform a rolling update on a Deployment to update your application from version 1.0 to version 2.0. Which steps would ensure the update is performed correctly without downtime?

- A. Update the image of the Deployment and Kubernetes will automatically perform a rolling update.
- B. Update the ConfigMap used by the Deployment to point to the new version and restart the Pods.
- C. Delete all existing Pods manually and create new ones with the updated image.
- D. Scale down the current Deployment to zero replicas and then apply the update.

Answer: A

Question: 369

You are deploying a microservices application in a Kubernetes cluster where services need to communicate with each other securely and reliably. Which of the following features would you use to ensure automatic service discovery and load balancing within the cluster?

- A. Ingress Controller
- B. Service
- C. ConfigMap
- D. NetworkPolicy

Answer: B

Question: 370

You have a Kubernetes cluster with multiple teams working on different projects. You need to ensure that each team has restricted access to only their own namespaces and that all deployments comply with company policies. Which combination of Kubernetes features should you use to achieve this?

- A. Configure HorizontalPodAutoscalers (HPA) to manage resource usage and ensure policy compliance.
- B. Use Role-Based Access Control (RBAC) to define roles and role bindings, and Admission Controllers to enforce policies.
- C. Use Network Policies to restrict access to namespaces and ensure compliance with company policies.
- D. Enable Kubernetes Secrets and ConfigMaps to manage access control and enforce policies. Answer: B

Question: 371

You are deploying a multi-tier application in Kubernetes consisting of a frontend, backend, and database. You need to ensure that only the frontend can communicate with the backend, and only the backend can communicate with the database. Which NetworkPolicy configurations would you use to enforce these rules? Select two correct answers.

- A. Create a NetworkPolicy for the frontend to allow all outbound traffic and a NetworkPolicy for the backend to allow all inbound traffic.
- B. Create a NetworkPolicy for the frontend to allow ingress from all sources and a NetworkPolicy for the backend to allow egress to the database only.
- C. Create a NetworkPolicy for the backend to allow ingress from the frontend only, and another NetworkPolicy for the database to allow ingress from the backend only.
- D. Create a NetworkPolicy for the frontend to deny all outbound traffic except to the backend, and another NetworkPolicy for the backend to deny all outbound traffic except to the database.

Answer: C,D

Question: 372

Which Kubernetes object is used to set resource requests and limits for pods?

- A. ConfigMap
- B. ResourceQuota
- C. Secret
- D. PodSpec

Answer: D

Question: 373

You are designing a container image for a web application that needs to handle configuration changes dynamically without rebuilding the image. Which two practices should you follow to achieve this?

- A. Include the configuration file as a part of the build process.
- B. Use a ConfigMap to manage configuration data.
- C. Hard-code the configuration within the Dockerfile.
- D. Embed the configuration file in the container image.
- E. Use environment variables for configuration.

Answer: B,E

Question: 374

You need to deploy a stateless web application on a Kubernetes cluster that should be accessible via a domain name. The application also requires some environment variables to be set during the deployment. Which combination of Kubernetes resources should you use?

- A. DaemonSet, Ingress, ConfigMap
- B. CronJob, Ingress, ConfigMap
- C. StatefulSet, Service, Secret
- D. Deployment, Service, ConfigMap

Answer: D

Question: 375

You are responsible for deploying a new version of an application to a Kubernetes cluster. The new version introduces changes to the service mesh configuration that need to be rolled out gradually. Which Kubernetes feature allows you to implement a gradual rollout of the new version while ensuring minimal disruption to the existing traffic?

- A. Blue-Green Deployment
- B. RollingUpdate Deployment Strategy
- C. Helm
- D. Canary Deployment

Answer: D

Question: 376

Which command is used to create a Deployment in Kubernetes from a YAML file?

- A. kubectl create deployment -f deployment.yaml
- B. kubectl start deployment.yaml
- C. kubectl run -f deployment.yaml
- D. kubectl apply -f deployment.yaml

Answer: D

Question: 377

You need to configure a Kubernetes pod to use a specific ServiceAccount that has permissions to access secrets in the namespace. What steps should you follow to ensure this setup?

- A. Define the necessary permissions in the pod's metadata.
- B. Create a ServiceAccount, bind it to a Role with necessary permissions, and specify it in the pod spec.
- C. Create a ConfigMap with the ServiceAccount name and mount it in the pod.
- D. Use environment variables to pass the ServiceAccount name to the pod.

Answer: B

Question: 378

You have a Kubernetes application that includes multiple microservices. One of the microservices is experiencing intermittent connectivity issues with its dependent service. You need to diagnose the root cause. Which two of the following commands can help you investigate the issue?

- A. `kubectl exec -it <pod-name> -- /bin/bash`
- B. `kubectl delete pod <pod-name>`
- C. `kubectl create namespace debug`
- D. `kubectl logs <pod-name>`
- E. `kubectl describe pod <pod-name>`

Answer: D,E

Question: 379

You have a Kubernetes cluster with a StatefulSet running a database application that requires persistent storage. Recently, the application has been experiencing performance issues due to high disk I/O. As the CKAD, you need to improve the performance of the database application. Which of the following actions is the best approach to mitigate this issue?

- A. Migrate the StatefulSet's PersistentVolume to a faster storage class.
- B. Increase the CPU and memory limits for the StatefulSet.
- C. Use a sidecar container to offload disk-intensive operations.
- D. Scale the StatefulSet horizontally by increasing the number of replicas.

Answer: A

Question: 380

You need to define a new custom resource for your Kubernetes cluster to manage a specific application lifecycle. Which resource should you use to create this custom resource?

- A. ResourceQuota
- B. ConfigMap
- C. CustomResourceDefinition (CRD)
- D. Horizontal Pod Autoscaler (HPA)

Answer: C

Question: 381

You need to ensure that your Kubernetes cluster enforces a memory quota for all namespaces to prevent any single namespace from using more than its allocated memory. How would you configure this?

- A. Use a NetworkPolicy to control memory usage across namespaces.
- B. Create a ResourceQuota object in each namespace with the specified memory limits.
- C. Create a LimitRange object with memory limits and apply it to each namespace.
- D. Set memory requests and limits at the Pod level without configuring any quota.
- E.

Answer: B

Question: 382

You have a Kubernetes cluster that runs a web application which needs to scale based on incoming traffic. During peak hours, the application should handle thousands of requests per second, but during off-peak hours, the traffic drops significantly. You need to ensure high availability and efficient resource usage. Which Kubernetes resource should you use to manage the deployment of this web application?

- A. StatefulSet
- B. DaemonSet
- C. CronJob
- D. Deployment

Answer: D

Question: 383

How can you enforce a memory usage limit for all pods in a specific namespace?

- A. Define a Secret with memory limits
- B. Update the kube-apiserver configuration
- C. Create a ResourceQuota in the namespace
- D. Set a ConfigMap in the namespace

Answer: C

Question: 384

You need to assign a specific ServiceAccount to a Pod and ensure that the Pod can access a specific Kubernetes API endpoint securely. Which steps should you follow to correctly achieve this? Select two correct answers.

- A. Create a ServiceAccount, bind it to a ClusterRole that allows access to the required API endpoint, and specify the ServiceAccount in the Pod specification.
- B. Create a ServiceAccount, bind it to a Role that allows access to the required API endpoint, and specify the ServiceAccount in the Pod specification.
- C. Create a Role that allows access to the required API endpoint and specify it in the Pod specification.
- D. Create a ServiceAccount and specify it in the Pod specification without additional Role or RoleBinding configurations.
- E. Use the default ServiceAccount and bind it to a Role with the required permissions.

Answer: A,B

Question: 385

You are responsible for deploying a logging agent across all nodes in a Kubernetes cluster to ensure that logs are collected from every node. This agent should run on every node, including any new nodes added in the future. Which Kubernetes resource should you use to accomplish this?

- A. CronJob
- B. DaemonSet
- C. StatefulSet
- D. Deployment

Answer: B

Question: 386

You are tasked with ensuring a multi-container pod in your Kubernetes cluster communicates securely over HTTPS. The pod consists of a frontend and backend container. You need to configure mutual TLS authentication between these containers. Which of the following steps is necessary to achieve this?

- A. Configure a NetworkPolicy to allow HTTPS traffic between the containers.
- B. Mount a ConfigMap containing the certificates to both containers.
- C. Use a PersistentVolume to store the certificates.
- D. Set up a LoadBalancer service to expose the backend over HTTPS.

Answer: B

Question: 387

You need to ensure that your application remains available during updates and that only a few Pods are updated at a time. Which Deployment strategy in Kubernetes allows you to perform such an update?

- A. Recreate strategy.
- B. RollingUpdate strategy.
- C. Canary strategy.
- D. OnDelete strategy.

Answer: B

Question: 388

You need to pass sensitive API keys to your application running in a Kubernetes pod using environment variables. What is the correct way to achieve this?

- A. Add the API keys directly in the pod's environment variables in the deployment spec.
- B. Create a ConfigMap, and reference it in the pod's environment variables in the deployment spec.
- C. Store the API keys in a plain text file and reference it in the pod's environment variables.
- D. Create a Secret, and reference it in the pod's environment variables in the deployment spec.

Answer: D

Question: 389

You have a Kubernetes Deployment running multiple Pods that occasionally fail due to CPU resource contention. To ensure your application runs smoothly, how should you configure the CPU requests and limits for the Pods?

- A. Only set a CPU limit and leave the CPU request unset.
- B. Do not set any CPU requests or limits, allowing the application to use as much CPU as needed.
- C. Set a CPU request to the minimum amount of CPU required for normal operation and a limit to the maximum amount the application might need during peak loads.
- D. Set both CPU request and limit to the maximum amount of CPU available on the node

Answer: C

Question: 390

Which Kubernetes resource is most appropriate for running a task periodically, such as a nightly backup?

- A. CronJob
- B. ReplicaSet
- C. Deployment
- D. DaemonSet

Answer: A

Question: 391

Your Kubernetes application needs to consume different configurations based on deployment environments (e.g., staging and production). Additionally, the application must securely handle sensitive data such as API keys. How should you configure the pods to meet these requirements?

- A. Use a single ConfigMap to store both environment-specific configurations and API keys.
- B. Use ConfigMaps for environment-specific configurations and Secrets for API keys.
- C. Create multiple ConfigMaps for different environments and use one Secret for all sensitive data.
- D. Inject both ConfigMaps and Secrets as environment variables in the pod specification.

Answer: B

Question: 392

You are experiencing an issue where a pod in your Kubernetes cluster is repeatedly crashing. Which command will provide you with the logs of the last terminated container in the pod to help you debug the issue?

- A. `kubectl logs --previous <pod_name>`
- B. `kubectl exec -it <pod_name> -- /bin/sh`
- C. `kubectl describe pod <pod_name>`
- D. `kubectl get events`

Answer: A

Question: 393

You have an application running in a Kubernetes cluster that sometimes becomes unresponsive. The application has an endpoint /healthz that should return a status code of 200 when it is healthy. To ensure the application remains responsive, you want Kubernetes to restart the pod if the application becomes unresponsive. How would you configure the health checks for this application?

- A. Configure a readinessProbe with exec to check the application process and an initial delay of 10 seconds.
- B. Configure a readinessProbe with httpGet to /healthz and an initial delay of 10 seconds.
- C. Configure both a readinessProbe and a livenessProbe with httpGet to /healthz, both with an initial delay of 10 seconds.
- D. Configure a livenessProbe with httpGet to /healthz and an initial delay of 10 seconds.

Answer: D

Question: 394

You need to monitor the health and performance of your Kubernetes application, which is running in a production environment. The application consists of several services that need to be monitored for resource usage, latency, and error rates. Which tool or combination of tools would you use to achieve this?

- A. Jenkins and Spinnaker
- B. Prometheus and Grafana
- C. Kubernetes Dashboard and Minikube
- D. Helm and Kustomize

Answer: B

Question: 395

Your development team frequently deploys resource-intensive applications in the dev namespace, causing other applications to suffer from resource starvation. To prevent this, you need to enforce policies that control resource allocation in the dev namespace. What should you configure?

- A. Define a ResourceQuota for the dev namespace and apply a LimitRange for default resource requests and limits.
- B. Use a PersistentVolumeClaim to manage storage resources.
- C. Create a ServiceAccount with limited resource permissions.
- D. Configure a Horizontal Pod Autoscaler to scale down pods when resources are limited.

Answer: A

Question: 396

You need to secure your Kubernetes cluster by implementing proper authentication, authorization, and admission control mechanisms. Which of the following steps should you take to enhance security? Select two correct answers.

- A. Configure kube-scheduler to enforce security policies.
- B. Use OpenID Connect (OIDC) to integrate with an external identity provider for authentication.

- C. Disable RBAC and rely solely on network policies for security.
- D. Allow unauthenticated access for all internal services to simplify management.
- E. Use Admission Controllers to enforce security policies on incoming requests.

Answer: B,E

Question: 397

You need to manage a complex stateful application that requires frequent configuration changes and automated updates. Which Kubernetes resource allows you to define and manage such an application as a custom resource?

- A. CustomResourceDefinition (CRD)
- B. PodSecurityPolicy
- C. Service
- D. Deployment

Answer: A

Question: 398

You have a Kubernetes cluster running a web application. The application needs to be updated with a new version, but it's critical to ensure that the application is always available to users during the update. Which approach would you use to perform this update?

- A. Blue/Green Deployment
- B. Recreate Deployment
- C. Rolling Update Deployment
- D. Job Deployment

Answer: C

Question: 399

You have been notified about upcoming deprecations in the Kubernetes API versions you are currently using in your production environment. You need to ensure your applications continue to operate smoothly with the next cluster upgrade. What is the most effective way to prepare your applications for the deprecated API versions?

- A. Update your applications to use the latest stable API versions before upgrading the cluster.
- B. Use a Kubernetes feature gate to enable the deprecated APIs post-upgrade.
- C. Ignore the deprecation warnings and proceed with the cluster upgrade.
- D. Only update the Kubernetes client libraries in your application.

Answer: A

Question: 400

You have a Kubernetes cluster with a deployment for appA in the default namespace. appA depends on an external database service hosted outside the cluster. The database service is accessible via the DNS name db.external.com. How can you configure appA to communicate with the external database service?

- A. Add the db.external.com entry in the /etc/hosts file of appA pods.
- B. Use a NodePort Service to expose db.external.com inside the cluster.
- C. Create an ExternalName Service in the default namespace pointing to db.external.com.

D. Configure a headless Service for db.external.com in the default namespace.

Answer: C

Question: 401

You are troubleshooting an issue in your Kubernetes cluster where the application is failing intermittently. You suspect the issue is related to a specific pod. Which command will help you fetch the logs from the suspected pod?

- A. `kubectl describe pod [pod-name]`
- B. `kubectl get events`
- C. `kubectl logs -f [pod-name]`
- D. `kubectl exec [pod-name] -- tail -f /var/log/app.log`

Answer: C

Question: 402

You need to ensure that only authorized users can access a specific Kubernetes namespace to deploy applications. Which Kubernetes resource should you configure to restrict access to this namespace?

- A. RoleBinding
- B. NetworkPolicy
- C. ResourceQuota
- D. ServiceAccount

Answer: A

Question: 403

You need to expose your Kubernetes service to external traffic so that it is accessible from outside the cluster. Which type of service should you use to achieve this?

- A. Use a Headless service.
- B. Use a LoadBalancer service.
- C. Use a NodePort service.
- D. Use a ClusterIP service.

Answer: B

Question: 404

You have a Kubernetes cluster with multiple applications running in different namespaces. One of your applications, running in the production namespace, is experiencing high memory usage and frequent OutOfMemory (OOM) errors. Which of the following steps would you take to diagnose and resolve this issue?

- A. Modify the service type from ClusterIP to NodePort.
- B. Decrease the CPU limit for the application pod.
- C. Increase the memory limit for the application pod.
- D. Change the namespace of the application to default.

Answer: C

Question: 405

You have deployed a multi-tier web application in a Kubernetes cluster with separate services for the frontend, backend, and database. The frontend service is exposed using an Ingress resource. Despite configuring the Ingress, users cannot access the frontend application from the internet. What could be the problem?

- A. The Ingress resource is using an invalid hostname.
- B. The backend service is not correctly configured.
- C. The Ingress resource is missing the path definition.
- D. The Ingress controller is not installed in the cluster. **Answer: D**

Question: 406

What is the primary benefit of using a Deployment in Kubernetes?

- A. To perform automatic backups of pod data.
- B. To provide a persistent storage solution for pods.
- C. To ensure a specified number of pod replicas are running at all times.
- D. To manage network policies and security rules.

Answer: C

Question: 407

You have deployed an application in Kubernetes using a Deployment with multiple replicas. The application needs to store session data in a Redis instance running as a StatefulSet. You notice that the application pods are unable to connect to the Redis service. What could be the problem?

- A. The Redis StatefulSet is not using persistent storage.
- B. The Redis StatefulSet is using a ClusterIP service instead of a headless service.
- C. The Redis StatefulSet pods are not labeled correctly.
- D. The application Deployment and Redis StatefulSet are in different namespaces without the correct DNS resolution.

Answer: D

Question: 408

You are deploying a multi-service application where one of the services, 'Service-X', requires access to an external database. The database credentials should be kept secure and should not be hardcoded in the application's source code. How can you securely provide these credentials to 'Service-X' in Kubernetes? Select two correct answers.

- A. Include the database credentials in the Pod specification as environment variables.
- B. Use an external secret management system and retrieve the credentials dynamically from within the application code.
- C. Store the database credentials in a ConfigMap and reference it in the Pod specification.
- D. Store the database credentials in a Kubernetes Secret and reference the Secret in the Pod specification as environment variables.

E. Store the database credentials in a Kubernetes Secret and mount the Secret as a volume in the Pod.

Answer: D,E

Question: 409

You need to deploy a stateless application with three replicas and ensure that traffic is evenly distributed across all replicas. Which Kubernetes object would you use, and what key configurations would ensure proper deployment and traffic distribution?

- A. Use a Pod directly with a Service of type ClusterIP.
- B. Use a StatefulSet with a Service of type NodePort.
- C. Use a ReplicaSet with a Service of type LoadBalancer.
- D. Use a Deployment with a Service of type ClusterIP.

Answer: D

Question: 410

When Kubernetes announces the deprecation of an API version, what is the typical duration before it is removed in a future release?

- A. One release cycle
- B. Immediately
- C. Two release cycles
- D. Ten release cycles

Answer: C

Question: 411

You have a Kubernetes pod that needs to authenticate with an external service using a ServiceAccount token. How can you ensure that the pod uses the ServiceAccount token correctly?

- A. Use a PersistentVolume to store the token and mount it in the pod.
- B. Mount the ServiceAccount token as a volume and configure the application to use it.
- C. Store the token in a ConfigMap and reference it in the pod.
- D. Hardcode the ServiceAccount token in the application's configuration file.

Answer: B

Question: 412

You have a Kubernetes application composed of multiple microservices. One of the microservices, service-X, is intermittently failing to connect to the database. You need to troubleshoot and resolve this issue. Which of the following steps should you take? Select two correct answers.

- A. Verify the database credentials in the configuration of service-X.
- B. Ensure the service-X pod is scheduled on a node with sufficient resources.
- C. Check the resource limits set on the database deployment.
- D. Use `kubectl logs <service-X-pod>` to check the logs of the service-X pod for connection errors.
- E. Increase the CPU limits for the service-X pod.

Answer: A,D

Question: 413

You need to store temporary data for a batch processing application that does not require persistence after the Pod completes its job. Which type of volume should you use?

- A. PersistentVolumeClaim (PVC)
- B. Secret
- C. EmptyDir
- D. ConfigMap

Answer: C

Question: 414

You are managing a Kubernetes cluster for an e-commerce application. The payment service needs to securely access an external payment gateway, requiring sensitive API keys. You must ensure these API keys are securely stored and consumed by the payment service without exposing them in the container image or environment variables. How should you configure this?

- A. Use a PersistentVolume to store the API keys and mount it in the payment service pods.
- B. Create a Kubernetes Secret to store the API keys and mount it as a volume in the payment service pods.
- C. Store the API keys in a ConfigMap and mount it as an environment variable in the payment service pods.
- D. Deploy the payment service with a fixed number of replicas to manage API key access.

Answer: B

Question: 415

Your application requires persistent storage, high availability, and the ability to automatically scale up during peak hours. Additionally, you need to ensure that the application can be updated without downtime. Which Kubernetes resources and configurations should you use?

- A. Deployment with RollingUpdate strategy, Cluster Autoscaler, and Secret
- B. Deployment with Recreate strategy, HPA, and PersistentVolumeClaims
- C. StatefulSet with RollingUpdate strategy, HPA, and PersistentVolumeClaims
- D. StatefulSet with Recreate strategy, Cluster Autoscaler, and ConfigMap

Answer: C

Question: 416

You are responsible for monitoring a Kubernetes application and need to ensure that you have visibility into the performance and health of the application. Which two of the following commands will help you achieve this using built-in CLI tools?

- A. `kubectl label pod <pod-name> env=production`
- B. `kubectl port-forward <pod-name> 8080:80`
- C. `kubectl top pod`
- D. `kubectl get events`
- E. `kubectl delete node <node-name>`

Answer: C,D

Question: 417

You are responsible for managing a Kubernetes cluster hosting a multi-tier application. The application is experiencing performance issues, and you suspect that some pods are consuming more CPU and memory than expected, impacting the performance of other services. How can you ensure that each pod gets a fair share of resources without starving other pods in the namespace?

- A. Use Network Policies to control the resource consumption of each pod.
- B. Set resource requests and limits for CPU and memory on each pod in the application.
- C. Enable HorizontalPodAutoscaler (HPA) to automatically adjust the number of pods based on resource usage.
- D. Deploy the application with a high priority class to ensure it always gets the required resources.

Answer: B