Create Kubernetes Deployment

Objective: Create an nginx deployment, use kubectl to list information about the deployment and update the deployment.

Outcome: xx

Data Files: Ask Instructor

Step 1.Creating and exploring an nginx deployment

You can run an application by creating a Kubernetes Deployment object, and you can describe a Deployment in a YAML file. For example, this YAML file describes a Deployment that runs the nginx:1.7.9 Docker image:

deployment.yaml
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
name: nginx-deployment
spec:

```
replicas: 2 # tells deployment to run 2 pods matching t
he template
  template: # create pods using pod definition in this te
mplate
    metadata:
      # unlike pod-nginx.yaml, the name is not included i
n the meta data as a unique name is
      # generated from the deployment name
      labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx:1.7.9
        ports:
        - containerPort: 80
```

1. Create a Deployment based on the YAML file:

```
$ kubectl create -f <path-to-file> // Or, online: http://
k8s.io/docs/tutorials/stateless-application/deployment.ya
ml
```

NOTE: You are creating a file from the above mentioned "deployment.yaml" example. Simply create the file and then move to create it in #1.

2. Display information about the Deployment:

\$ kubectl describe deployment nginx-deployment

Output:

user@computer:~/kubernetes.github.io\$ kubectl describe d
eployment nginx-deployment

Name: nginx-deployment

Namespace: default

CreationTimestamp: Tue, 30 Aug 2016 18:11:37 -0700

Labels: app=nginx

Selector: app=nginx

Replicas: 2 updated | 2 total | 2 available | 0 unavai

lable

StrategyType: RollingUpdate

MinReadySeconds: 0

RollingUpdateStrategy: 1 max unavailable, 1 max surge

OldReplicaSets: <none>

NewReplicaSet: nginx-deployment-1771418926 (2/2 repli

cas created)

No events.

3. List the pods created by the deployment label:

\$ kubectl get pods -l app=nginx

Output:

NAME		READY	STATUS
RESTARTS	AGE		
nginx-dep	oloyment-1771418926-7o5ns	1/1	Running
0	16h		
nginx-deployment-1771418926-r18az		1/1	Running
0	16h		

4. Display information about a pod:

```
$ kubectl describe pod <pod-name>
```

Where <pod-name> is the name of one of your pods.

Step 2. Updating the deployment

You can update the deployment by applying a new YAML file. This YAML file specifies that the deployment should be updated to use nginx 1.8.

```
------deployment-update.yaml
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
name: nginx-deployment
```

```
spec:
    replicas: 2
    template:
    metadata:
        labels:
        app: nginx
    spec:
        containers:
        - name: nginx
        image: nginx:1.8 // Update the version of nginx f
rom 1.7.9 to 1.8
        ports:
        - containerPort: 80
```

1. Apply the new YAML file:

```
$ kubectl apply -f <path-to-file>
```

2. Watch the deployment create pods with new names and delete the old pods:

```
$ kubectl get pods -l app=nginx
```

Step 3. Scaling the application by increasing the replica count

 ount

 increasing the replica count

 ount

 ount
 ount

You can increase the number of pods in your Deployment by applying a new YAML file. This YAML file sets replicas to 4, which specifies that

the Deployment should have four pods:

```
-----deployment-scale.yaml
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
 name: nginx-deployment
spec:
  replicas: 4 // Update the replicas from 2 to 4 (Delete
this comment)
 template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx:1.8
        ports:
        - containerPort: 80
```

1. Apply the new YAML file:

```
$ kubectl apply -f <path-to-file> // Or, online: http://k
8s.io/docs/tutorials/stateless-application/deployment-sca
le.yaml
```

2. Verify that the Deployment has four pods:

```
$ kubectl get pods -l app=nginx
```

The output is similar to this:

NAME	READY	STATUS	R
ESTARTS AGE			
nginx-deployment-148880595-4zdqq 25s	1/1	Running	0
nginx-deployment-148880595-6zgi1	1/1	Running	0
nginx-deployment-148880595-fxcez	1/1	Running	0
nginx-deployment-148880595-rwovn	1/1	Running	0

Step 4. Deleting a deployment

1. Delete the deployment, by name:

kubectl delete deployment nginx-deployment

Conclusion:

Put the conslusion here.