2. Deploy Applications Using Kubernetes

2.1. Getting Started with kubectl

kubect1 is the command line interface for interacting with a Kubernetes cluster. Let's explore some of it's features.

Step 1: introduction to kubectl

By executing kubectl you will get a list of options you can utilize kubectl for. kubectl allows you to control Kubernetes cluster manager.

kubectl

Step 2: use kubectl to understand an object

Use explain to get documentation of various resources. For instance pods, nodes, services, etc.

kubectl explain pods

Step 3: get more information on an object

Shortcut to object names:

kubectl describe

Step 4: autocomplete

Use TAB to autocomplete:

kubectl describe <TAB> <TAB>

2.2. Create Service Object for MySQL

Step 1: Analyze a Kubernetes Service object for the backend MySQL database

```
cd $HOME/gowebapp/gowebapp-mysql
```

Let's inpsect the <code>gowebapp-mysql-service.yaml</code> file. You can do so be opening it in your favorite command line editor, use the built-in editor, or we have embedded the file directly in the lab instructions here for easy viewing. This kubernetes configuration file contains the definition of what the desired state should be for our Kubernetes Service object for the backend MySQL database should be.


```
1
      apiVersion: v1
 2
      kind: Service
 3
      metadata:
 4
        name: gowebapp-mysql
 5
        labels:
          run: gowebapp-mysql
 6
 7
          tier: backend
 8
      spec:
        type: ClusterIP
 9
10
        ports:
11
        - port: 3306
          targetPort: 3306
12
13
        selector:
14
         run: gowebapp-mysql
          tier: backend
15
```

Step 2: create a Service defined above

Use kubectl to create the service defined above

```
kubectl apply -f gowebapp-mysql-service.yaml
```

Step 3: test to make sure the Service was created

```
kubectl get service -l "run=gowebapp-mysql"
```

2.3. Create Deployment Object for MySQL

Step 1: Analyze a Kubernetes Deployment object for the backend MySQL database

```
cd $HOME/gowebapp/gowebapp-mysql
```

Let's inpsect the <code>gowebapp-mysql-deployment.yaml</code> file. You can do so be opening it in your favorite command line editor, use the built-in editor, or we have embedded the file directly in the lab instructions here for easy viewing. This kubernetes configuration file contains the definition of what the desired state should be for our Kubernetes Deployment object for the backend MySQL database should be.

♣ gowebapp-mysql-deployment.yaml

```
1
      apiVersion: apps/v1
 2
      kind: Deployment
 3
      metadata:
 4
        name: gowebapp-mysql
 5
        labels:
          run: gowebapp-mysql
 6
 7
          tier: backend
 8
      spec:
 9
        replicas: 1
10
        strategy:
11
          type: Recreate
12
        selector:
13
          matchLabels:
14
            run: gowebapp-mysql
            tier: backend
15
        template:
16
17
          metadata:
18
           labels:
19
              run: gowebapp-mysql
20
              tier: backend
21
          spec:
22
            containers:
23
            - name: gowebapp-mysql
24
              env:
25
               - name: MYSQL ROOT PASSWORD
                value: mypassword
26
27
              image: localhost:5000/gowebapp-mysql:v1
28
              ports:
               - containerPort: 3306
29
```

Step 2: create the Deployment defined above

Use kubectl to create the service defined above

```
kubectl apply -f gowebapp-mysql-deployment.yaml
```

Step 3: test to make sure the Deployment was created

```
kubectl get deployment -l "run=gowebapp-mysql"
```

2.4. Create Service Object for frontend application: gowebapp

Step 1: Analyze a Kubernetes Service object for the frontend gowebapp

```
cd $HOME/gowebapp/gowebapp
```

Let's inpsect the <code>gowebapp-service.yaml</code> file. You can do so be opening it in your favorite command line editor, use the built-in editor, or we have embedded the file directly in the lab instructions here for easy viewing. This kubernetes configuration file contains the definition of what the desired state should be for our Kubernetes Service object for the frontend gowebapp.

▲ gowebapp-service.yaml

```
apiVersion: v1
 1
 2
     kind: Service
 3
     metadata:
4
      name: gowebapp
 5
      labels:
 6
         run: gowebapp
7
         tier: frontend
 8
    spec:
 9
       type: NodePort
       ports:
10
11
       - port: 80
      selector:
12
13
         run: gowebapp
         tier: frontend
14
```

Step 2: create a Service defined above

Use kubectl to create the service defined above

```
kubectl apply -f gowebapp-service.yaml
```

Step 3: test to make sure the Service was created

kubectl get service -1 "run=gowebapp"

2.5. Create Deployment Object for gowebapp

Step 1: Analyze a Kubernetes Deployment object for the frontend gowebapp

cd \$HOME/gowebapp/gowebapp

Let's inpsect the <code>gowebapp-deployment.yaml</code> file. You can do so be opening it in your favorite command line editor, use the built-in editor, or we have embedded the file directly in the lab instructions here for easy viewing. This kubernetes configuration file contains the definition of what the desired state should be for our Kubernetes Deployment object for the frontend gowebapp.

```
1
      apiVersion: apps/v1
 2
      kind: Deployment
 3
      metadata:
 4
        name: gowebapp
 5
        labels:
          run: gowebapp
 6
 7
          tier: frontend
 8
      spec:
        replicas: 2
 9
10
        selector:
11
          matchLabels:
12
            run: gowebapp
13
            tier: frontend
14
        template:
15
          metadata:
            labels:
16
17
              run: gowebapp
              tier: frontend
18
19
          spec:
20
            containers:
21
            - name: gowebapp
22
              env:
              - name: MYSQL_ROOT_PASSWORD
23
24
                value: mypassword
25
              image: localhost:5000/gowebapp:v1
26
              ports:
              - containerPort: 80
27
```

Step 2: create the Deployment defined above

Use kubectl to create the service defined above

```
kubectl apply -f gowebapp-deployment.yaml
```

Step 3: test to make sure the Deployment was created

```
kubectl get deployment -l "run=gowebapp"
```

2.6. Test Your Application

Step 1: Access gowebapp through the NodePort service

Access your application at the NodePort Service endpoint: http://<EXTERNAL-IP>:<NodePort>.



To get the EXTERNAL-IP of your host, run the command lab-info in your lab terminal

Note

To get the NodePort for your service, run the command kubectl get svc gowebapp in your lab terminal

Note

Sometimes, a firewall may block the egress required for this to work. If you can't browse to it from your machine, then to try to curl <a href="http://localhost:<nodeport">http://localhost:<nodeport from the lab machine terminal. Alternatively, you may be able to use your phone to access over the cellular network

You can now sign up for an account, login and use the Notepad.

• Warning

Note: Your browser may cache an old instance of the gowebapp application from previous labs. When the webpage loads, look at the top right. If you see 'Logout', click it. You can then proceed with creating a new test account.

2.7. Lab 02 Conclusion

Congratulations! You have successfully deployed your applications using Kubernetes!