1

Create ConfgMap or MongoDB EndPoint. (The MondoDB sevice name) DB_URL:mongo-service

name of clusterIP service attached to db-deployment

```
apiVersion: v1
kind: ConfigMap
metadata:
   name: mongodb-endpoint
   namespace: default

data:
   DB_URL: "mongo-service"
```

```
[root@m faham]# ~/Documents/kubernetes-sprints/lab3$ kubectl apply -f confg.yml configmap/mongodb-endpoint created
```

2

Create A secret or MongoDB User & PWD

USER_NAME: mongouser USER_PWD: mongopassword

```
apiVersion: v1
kind: Secret
metadata:
name: mysecret
data:
USER_NAME: "bW9uZ291c2VyCg=="
USER_PWD: "bW9uZ29wYXNzd29yZAo
""
~
```

[root@m faham]# kubectl apply -f secert.yml secert/mysecert created |

Create MongoDB Deployment Application with Internal service (ClusterIp) Mongo DB needs username + password to operate Vars needed in mongoDB:

MONGO_INITDB_ROOT_USERNAME: root MONGO_INITDB_ROOT_PASSWORD: example

```
apiVersion: apps/v1
kind: Deployment
metadata:
  creationTimestamp: null
  labels:
   app: database
  name: mongodb-test
spec:
  replicas: 1
  selector:
    matchLabels:
      app: database
  template:
    metadata:
      creationTimestamp: null
      labels:
       app: database
    spec:
      containers:
      - image: mongo:5.0
        name: mongo
        envFrom:
           - secretRef:
              name: mysecrete
            name: MONGO_INITDB_ROOT_USERNAME
            value:
          - name: MONGO_INITDB_ROOT_PASSWORD
            value: "example
status: {}
```

```
apiVersion: v1
kind: Service
metadata:
    name: mongo-service
    labels:
        app: database
spec:
    selector:
        app: database
type: ClusterIP
ports:
        - protocol: TCP
        port: 3000
        [targetPort: 3000
```

Create webApp Deployment(FrontEnd(with external service) and it needs to access MongoDb, so it needs username+ password + mongodb endpoint (mongodb service) container runs on 30008- How many Nodes exist on the system?

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: webapp-deployment
  labels:
   app: webapp
spec:
  replicas: 1
  selector:
    matchLabels:
      app: webapp
  template:
    metadata:
      labels:
        app: webapp
      containers:

    image: nanajanashia/k8s-demo-app:v1.0
name: webapp

        ports:
           - containerPort: 3000
        envFrom:
           - configMapRef:
              name: mongodb-endpoint
           - secretRef:
               name: mysecret
```

```
piversion: v1
kind: Service
metadata:
    name: web-app-service
    labels:
        app: database
spec:
    selector:
        app: webapp
    type: NodePort
    ports:
        - protocol: TCP
        port: 3000
        targetPort: 3000
        nodePort: 30010
```

```
html lang="en">
      .container {
 margin: 40px auto;
 width: 80%;
   }
.button {
   width: 160px;
   height: 45px;
   border-radius: 6px;
   font-size: 15px;
   margin-top: 20px;
    }
img {
width: 328px;
height: 287px;
display: block;
margin-bottom: 20px;
             width: 400px;
margin-left: 0;
     h3 {
display: inline-block;
     }
#container {
display: none;
     #container-edit {
             display: none;
     #container-edit input {
   height: 32px;
      #container-edit hr {
            margin: 25px 0;
     #container-edit input {
    width: 195px;
             font-size: 15px;
</style>
     (async function init() {
    const response = await fetch('http://${window.location.host}/get-profile');
    console.log("response", response);
    const user = await response.json();
    console.log(JSON.stringify(user));
             document.getElementById('name').textContent = user.name ? user.name : 'Anna Smith';
document.getElementById('email').textContent = user.email ? user.email : 'anna.smith@example.com';
```

8- How many Nodes exist on the system?

```
Editor Tab 1 +
Initialising Kubernetes... done
controlplane $ kubectl get nodes
               STATUS
                                       AGE
NAME
                       ROLES
                                              VERSION
controlplane
               Ready
                        control-plane
                                        3d8h
                                              v1.26.0
node01
               Ready
                        <none>
                                        3d7h
                                              v1.26.0
controlplane $
```

9- Do you see any taints on master?

```
Editor Tab 1 +
Initialising Kubernetes... done
controlplane $ kubectl get nodes
NAME
              STATUS ROLES
                                       AGE
                                              VERSION
                                       3d8h
controlplane
              Ready
                       control-plane
                                             v1.26.0
                                       3d7h v1.26.0
node01
              Ready
                       <none>
controlplane $ kubectl describe node controlplane | grep Taints
                   node-role.kubernetes.io/control-plane:NoSchedule
controlplane $ □
```

10- Apply a label color=blue to the master node

```
Editor __Tabl__ +
controlplane $ kubectl label node controlplane color=blue
node/controlplane labeled
controlplane $ []
```

11- Create a new deployment named blue with the nginx image and 3 replicas Set Node Afnity to the deployment to place the pods on master only NodeAfnity: requiredDuringSchedulingIgnoredDuringExecuton Key: color values: blue

```
Editor lab I +
                                                                                                        13 min
apiVersion: apps/v1
kind: Deployment
     app blue
  name: blue
       app: blue
         app blue
       - image: nginx
         name: nginx
                     key: color
                          blue
       tolerations:
- key: "node-role.kubernetes.io/control-plane"
operator: "Exists"
effect: "NoSchedule"
```

```
controlplane $ vim deploy.yml
controlplane $ kubectl apply -f deploy.yml
deployment.apps/blue created
controlplane $ []
```

12- Create a taint on node01 with key o spray, value o mortein and efect o NoSchedule

```
controlplane $ kubectl taint nodes node01 spray=mortein:NoSchedule
controlplane & Kubecti Cambridge (Node01 tainted node/node01 | grep Taints controlplane $ kubectl describe node node01 | grep Taints Taints: spray=mortein:NoSchedule
```

```
13- Create a new pod with the NGINX image, and Pod name as mosquito controlplane $ vim pod.yml controlplane $ kubectl run mosquito --image nginx --port=80
```

14- What is the state o the mosquito POD?

```
controlplane $ kubectl get pod mosquito
NAME
                            RESTARTS
          READY
                  STATUS
                                      AGE
mosquito 0/1
                  Pending
                                      13m
```

15- Create another pod named bee with the NGINX image, which has a toleraton set to

the taint Mortein Image name: nginx

Key: spray Value: mortein Efect: NoSchedule Status: Running

```
piversion: v1
kind: Pod
metadata:
    creationTimestamp: null
    labels:
        run: bee
    name: bee
spec:
    containers:
        image: nginx
        name: bee
    ports:
        containerPort: 80
tolerations:
        key: "spray"
        operator: "Equal"
        value: "mortein"
        effect: "NoSchedule"
```

```
controlplane $ kubectl get pods
NAME READY STATUS RESTARTS AGE
bee 1/1 Running 0 26s
mosquito 0/1 Pending 0 7m34s
controlplane $ [
```