云原生 第二次作业

deployment.apps/mysal created

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一.两个微服务启动时都注册到 Eureka 服务

1. 先配置数据库,更改 mysql-pv.yaml 中的hostPath,然后运行客户端 2.使用 mysql-pv.yaml 文件中定义的配置来创建一个 Kubernetes 持久卷

部署 MySQL,然后运行客户端

```
kubectl apply -f mysql-pv.yaml
kubectl apply -f mysql-deployment.yaml
kubectl run -it --rm --image=mysql:8.0.33 --restart=Never mysql-client -- mysql -h
mysql -pdangerous
```

```
Last login: Sat Jul 8 23:37:10 on ttys003
ethylene@wangyixideMacBook-Pro 单机 MySQL % kubectl apply -f mysql-pv.yaml

persistentvolume/mysql-pv-volume created
persistentvolumeclaim/mysql-pv-claim created
ethylene@wangyixideMacBook-Pro 单机 MySQL % kubectl apply -f mysql-deployment.ya
ml

service/mysql created
```

初步创建数据库, 验证其功能

```
If you don't see a command prompt, try pressing erner.

mysql- SIMM detaboses;

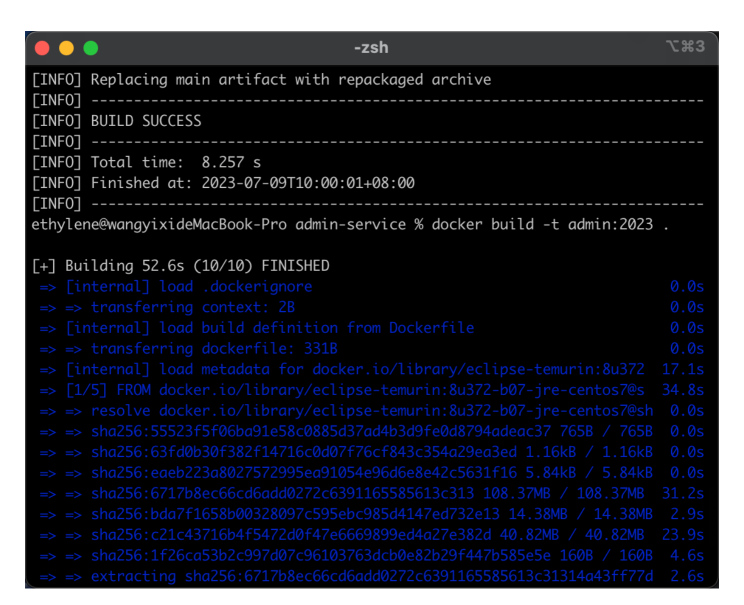
| Foundation | F
```

二. 构建镜像并配置

构建Eureka镜像并配置

配置admin镜像

```
mvn -B -Dmaven.test.skip clean package
docker build -t admin-service:2023 .
kubectl apply -f admin-deployment.yaml
kubectl apply -f admin-service.yaml
```



配置user镜像

```
mvn -B -Dmaven.test.skip clean package
docker build -t user-service:2023 .
kubectl apply -f user-deployment.yaml
kubectl apply -f user-service.yaml
```

```
E#7
                                     -zsh
ethylene@wangyixideMacBook-Pro user-service % kubectl apply -f user-deployment.y
aml
deployment.apps/user-service created
ethylene@wangyixideMacBook-Pro user-service % kubectl apply -f user-service.yaml
service/user-service created
ethylene@wangyixideMacBook-Pro user-service %
```

配置eureka镜像

```
mvn -B -Dmaven.test.skip clean package
docker build -t eureka:2023 .
kubectl apply -f eureka-deployment.yaml
kubectl apply -f eureka-service.yaml
```

```
--- compiler:3.8.1:testCompile (default-testCompile) @ eureka-server
Not compiling test sources
    --- surefire:2.22.2:test (default-test) @ eureka-server --- Tests are skipped.
    --- jar:3.2.0:jar (default-jar) @ eureka-server ---
Building jar: /Users/ethylene/Learning/2023Spring/cloudNative/hw/hw2/eureka-server/target/eureka-server.jar
    --- spring-boot:2.3.1.RELEASE:repackage (repackage) @ eureka-server
Replacing main artifact with repackaged archive
INFO] BUILD SUCCESS
   -----
| Total time: 24.346 s
| Finished at: 2023-07-09T10:24:24+08:00
 hylene@wangyixideMacBook-Pro eureka-server % docker build -t eureka:2023
chylene@wangyixideMacBook-Pro eureka-server % kubectl apply -f eureka-deployment.yaml
leployment.apps/eurkea created
tthylene@wangyixideMacBook-Pro eureka-server % kubectl apply -f eureka-service.yaml
service/eureka created
ethylene@wangyixideMacBook-Pro eureka-server %
ethylene@wangyixideMacBook-Pro user-service % kubectl get svc
NAME
                                                   CLUSTER-IP
                                                                                                                                     AGE
                          TYPE
                                                                               EXTERNAL-IP
                                                                                                      PORT(S)
admin-service
                          NodePort
                                                    10.111.71.52
                                                                                                      10000:30904/TCP
                                                                                                                                     114m
                                                                               <none>
eureka
                          NodePort
                                                   10.97.138.7
                                                                                                      8080:30308/TCP
                                                                                                                                     90m
                                                                               <none>
kubernetes
                          ClusterIP
                                                   10.96.0.1
                                                                                                      443/TCP
                                                                                                                                     11d
                                                                               <none>
                          ClusterIP
                                                                                                                                     12h
mysql
                                                   None
                                                                                                      3306/TCP
                                                                               <none>
                          LoadBalancer
                                                   10.107.67.12
                                                                                                      80:31939/TCP
nginx-service
                                                                               localhost
                                                                                                                                     9d
                                                    10.102.52.217
                                                                                                      8000:31945/TCP
python
                          NodePort
                                                                               <none>
                                                                                                                                     6d20h
user-service
                          NodePort
                                                    10.107.34.76
                                                                                                      9090:31053/TCP
                                                                                                                                     112m
                                                                               <none>
ethylene@wangyixideMacBook-Pro user-service %
```

在Eureka-Server上面成功运行



HOME LAST 1000 SINCE STARTUP

System Status

Environment	test	Current time	2023-07-09T13:08:36 +0800
Data center	default	Uptime	00:14
		Lease expiration enabled	false
		Renews threshold	5
		Renews (last min)	2

EMERGENCY! EUREKA MAY BE INCORRECTLY CLAIMING INSTANCES ARE UP WHEN THEY'RE NOT. RENEWALS ARE LESSER THAN THRESHOLD AND HENCE THE INSTANCES ARE NOT BEING EXPIRED JUST TO BE SAFE.

DS Replicas

localhost

Instances currently registered with Eureka

Application	AMIs	Availability Zones	Status
ADMIN-SERVIE	n/a (1)	(1)	UP (1) - admin-service:admin-servie:10000
USER-SERVICE	n/a (1)	(1)	UP (1) - user-service:a50a8daa5785b7a6c1754029ae21f76d:9090

General Info

Name	Value
total-avail-memory	44mb

三.通过curl指令进行添加用户的尝试

```
ethylene@wangyixideMacBook-Pro user-service % kubectl get pods
                                  READY
NAME
                                           STATUS
                                                     RESTARTS
                                                                   AGF
admin-service-84444789db-fs64n
                                  1/1
                                           Running
                                                     0
                                                                   14m
                                           Running
eurkea-76cff4d569-macic
                                                     0
                                                                   13m
                                  1/1
user-service-7cb8755bd7-9n8x4
                                  1/1
                                                     1 (4s ago)
                                                                   16m
                                           Running
ethylene@wangyixideMacBook-Pro user-service % kubectl get svc
NAME
                TYPE
                                CLUSTER-IP
                                                 EXTERNAL-IP
                                                               PORT(S)
                                                                                  AGE
admin-service
                NodePort
                                10.111.71.52
                                                                10000:30904/TCP
                                                                                  3h8m
                                                 <none>
                NodePort
                                10.97.138.7
                                                                8080:30308/TCP
                                                                                  164m
eureka
                                                 <none>
                ClusterIP
                                10.96.0.1
                                                                443/TCP
                                                                                  12d
kubernetes
                                                 <none>
mysql
                ClusterIP
                                None
                                                                3306/TCP
                                                                                  13h
                                                 <none>
                                10.107.67.12
                LoadBalancer
                                                                80:31939/TCP
                                                                                  9d
nginx-service
                                                 localhost
                NodePort
                                10.102.52.217
                                                                8000:31945/TCP
                                                                                  6d21h
python
                                                 <none>
                NodePort
                                10.107.34.76
                                                                9090:31053/TCP
                                                                                  3h5m
user-service
                                                 <none>
ethylene@wangyixideMacBook-Pro user-service %
```

```
curl -H "Content-Type: application/json" -X POST --data '{"name": "grissom", "pwd":
"nju2023"}' http://127.0.0.1:30904/user
```

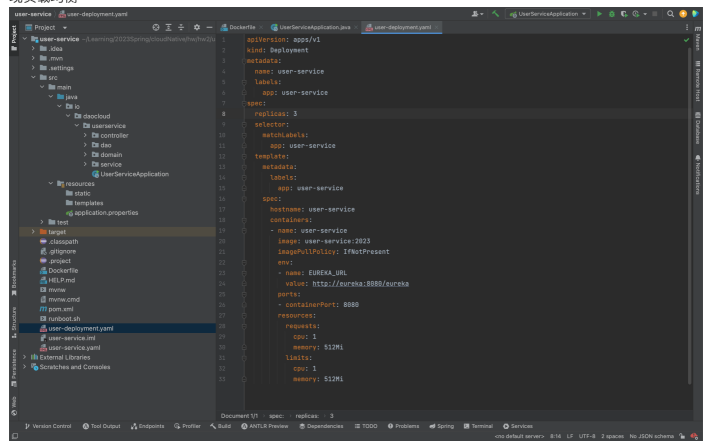
```
ethyleneMenagrixideMoseDoi-Pro Inc. % s.d. _vuser-service service ser
```

尝试输入空密码或空用户名发现无法插入

```
ethylene@wangyixideMacBook-Pro user-service % curl -H "Content-Type: application/json" -X POST --data '{"name": "grissom", "pwd": ""}' http://127.0.0.1:30904/user
{"error":"密码不能为空"}
ethylene@wangyixideMacBook-Pro user-service % curl -H "Content-Type: application/json" -X POST --data '{"name": "", "pwd": "nju2023"}' http://127.0.0.1:30904/user
{"error":"用户名不能为空"}
ethylene@wangyixideMacBook-Pro user-service %
```

四.实现负载均衡

修改user-deployment, Deployment 配置会启动 3 个 Pod 副本,并将它们标记为 app=user-service,以便实现负载均衡



修改src/main/java/io/daocloud/adminservice/config/CustomRule.java中的choose方法

```
@Override
    public Server choose(Object key) {

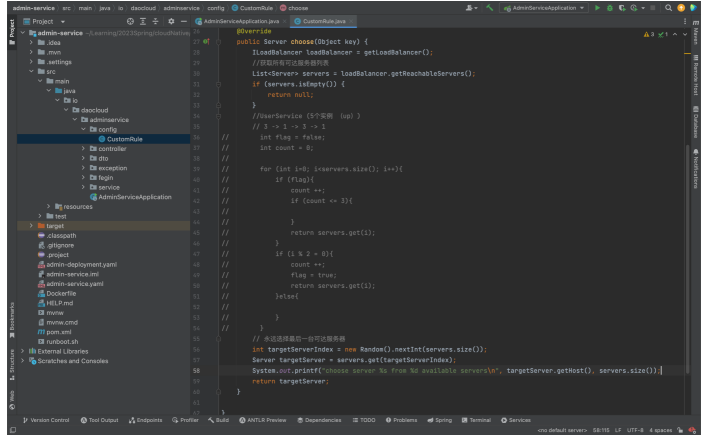
        ILoadBalancer loadBalancer = getLoadBalancer();

        // 获取所有可达服务器列表
        List<Server> servers = loadBalancer.getReachableServers();
        if (servers.isEmpty()) {
            return null;
        }

        //用一个随机函数,随机访问实现负载均衡
        int targetServerIndex = new Random().nextInt(servers.size());
        Server targetServer = servers.get(targetServerIndex);

        System.out.printf("choose server %s from %d available servers\n",
        targetServer.getHost(), servers.size());

        return targetServer;
}
```



修改后在admin-service的日志中发现每次插入都可能使用不同的userservice