

3 - Eureka

3.1 What does Eureka do

Now that we've decided to split big app into multiple microservices. Instead of calling method from different classes, we are now calling services from different microservices via http calling. This requires us to remember a lot of address, and the corresponding services behind it.

With Eureka, we can register each microservice into Eureka. When calling services, we can fetch service from Eureka instead of fetching http address from our memory. In this way, we don't have to memorize a lot of address and service. And also the microservices are not depending on each other. All microservices depend on Eureka.

3.2 Three types of roles in Eureka

Eureka adopts CS (Client/Server, client/server) pattern. Eureka Server is also known as Discover Server(The word Eureka comes from the ancient Greek word meaning "discovered".) There can either be one server or a bunch of servers. Single server will work in standalone mode, multiple servers will work in cluster mode. As for Eureka client, it refers to the microservices. There are two types of Eureka Client(microservice): Provider and Consumer. Provider provides services, willing to expose the services, and will register its service to Discover Server. Consumer doesn't provide any services but it consumes the service. It will fetch the service registered in Discover Server and perform an http call to call the service. Consumer doesn't need to register itself to Discover Server.

There are also some microservices, they provide and consume service at the same time. That means he is provider and consumer at the same time. This kind of microservice should also register itself in Discover Server.

There are also some microservices, they don't provide any service, nor consume any service. Usually these are some common modules which may be useful for all microservice, for example, entity classes.

Thus there are three types of roles in Eureka: Discover Server(Eureka Server), Provider(Eureka Client), Consumer(Eureka Client).

3.3 Important Config in Eureka

For each microservice, we can config it as consumer or provider in application.yml

There are two configuration options. `register-with-eureka` and `fetch-registry`

Set `register-with-eureka` to true means register current microservice to Discover Server.

Set `register-with-eureka` to false means don't register current microservice to Discover Server. Usually, consumer and Eureka server itself don't need to register in the Discover Server. By default, this option is true.

set `fetch-registry` to true means current microservice is fetching services from Discover Server

set `fetch-registry` to false means current microservice doesn't need to fetch any services from Discover Server

Typically, a consumer should set `register-with-eureka` to false, set `fetch-registry` to true

a provider should either set both to true or at least set `register-with-eureka` to true

Discover itself should set both to false.

3.4 Set up Eureka in Spring Cloud

Since this case involves multiple microservices created by Spring Boot, for the convenience of management, here we use Maven's multi-module structure (that is, a project contains multiple modules) to build the project.

(1) Create the main project(Maven Project)

Create a Maven main project named `DataEngineSwarm`, and then use `dependencyManagement` in the `pom.xml` of the main project to manage the version of Spring Cloud, as follows:

```
1  <?xml version="1.0" encoding="UTF-8"?>
2  <project xmlns="http://maven.apache.org/POM/4.0.0"
3         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
5      <modelVersion>4.0.0</modelVersion>
6      <packaging>pom</packaging>
7      <modules>
8          <module>micro-service-cloud-api</module>
9      </modules>
10     <parent>
11         <groupId>org.springframework.boot</groupId>
12         <artifactId>spring-boot-starter-parent</artifactId>
13         <version>2.3.6.RELEASE</version>
14         <relativePath/> <!-- lookup parent from repository -->
15     </parent>
16     <groupId>com.luxbp</groupId>
17     <artifactId>DataEngineSwarm</artifactId>
18     <version>0.0.1-SNAPSHOT</version>
19     <properties>
20         <maven.compiler.source>8</maven.compiler.source>
```

```

21     <maven.compiler.target>8</maven.compiler.target>
22     <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
23     <maven.compiler.source>1.8</maven.compiler.source>
24     <maven.compiler.target>1.8</maven.compiler.target>
25     <junit.version>4.12</junit.version>
26     <log4j.version>1.2.17</log4j.version>
27     <lombok.version>1.16.18</lombok.version>
28 </properties>
29 <dependencyManagement>
30     <dependencies>
31         <!--Use dependencyManagement to declare the version of Spring Cloud in the main
project,
32         so that when Spring Cloud component dependencies are introduced into the Module
in the project,
33         there is no need to declare the version information of the components. Ensure
the consistency of each component of Spring Cloud-->
34         <dependency>
35             <groupId>org.springframework.cloud</groupId>
36             <artifactId>spring-cloud-dependencies</artifactId>
37             <version>Hoxton.SR12</version>
38             <type>pom</type>
39             <scope>import</scope>
40         </dependency>
41     </dependencies>
42 </dependencyManagement>
43 <build>
44     <finalName>microservicecloud</finalName>
45     <resources>
46         <resource>
47             <directory>src/main/resources</directory>
48             <filtering>true</filtering>
49         </resource>
50     </resources>
51     <plugins>
52         <plugin>
53             <groupId>org.apache.maven.plugins</groupId>
54             <artifactId>maven-resources-plugin</artifactId>
55             <configuration>
56                 <delimiters>
57                     <delimit>$</delimit>
58                 </delimiters>
59             </configuration>
60         </plugin>
61     </plugins>
62 </build>
63 </project>

```

(2) Create a common submodule(Maven Module)

Under the main project, create a Maven Module named micro-service-cloud-api: micro-service-cloud-api, and its

pom.xml configuration is as follows.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <project xmlns="http://maven.apache.org/POM/4.0.0"
3         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
5     <parent>
6         <groupId>com.luxbp</groupId>
7         <artifactId>DataEngineSwarm</artifactId>
8         <version>0.0.1-SNAPSHOT</version>
9     </parent>
10    <modelVersion>4.0.0</modelVersion>
11    <artifactId>micro-service-cloud-api</artifactId>
12    <properties>
13        <maven.compiler.source>8</maven.compiler.source>
14        <maven.compiler.target>8</maven.compiler.target>
15    </properties>
16    <dependencies>
17        <dependency>
18            <groupId>org.projectlombok</groupId>
19            <artifactId>lombok</artifactId>
20        </dependency>
21    </dependencies>
22 </project>
```

Note: micro-service-cloud-api is a common submodule of the entire project, which contains some common content of other submodules, such as entity classes, public tool classes, public dependencies, etc. When other submodules need to use the content in the common submodule, they only need to introduce the common submodule as dependencies in their pom.xml.

Under the com.luxbp.entity package of micro-service-cloud-api, create an entity class named Dept, the code is as follows.

```
1 package com.luxbp.entity;
2 import lombok.Data;
3 import lombok.NoArgsConstructor;
4 import lombok.experimental.Accessors;
5 import java.io.Serializable;
6 @NoArgsConstructor //no-argument constructor
7 @Data // Provide get, set, equals, hashCode, canEqual, toString methods of the class
8 @Accessors(chain = true)
9 public class Dept implements Serializable {
10     private Integer deptNo;
11     private String deptName;
12     private String dbSource;
13 }
```

(3) Set-up Service Discover Center (Discover Server)

Create a Spring Boot Module named micro-service-cloud-eureka-7001 under the main project as the service registry, and introduce the following dependencies in its pom.xml.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <project xmlns="http://maven.apache.org/POM/4.0.0"
3         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
5     <modelVersion>4.0.0</modelVersion>
6
7     <parent>
8         <groupId>com.luxbp</groupId>
9         <artifactId>DataEngineSwarm</artifactId>
10        <version>0.0.1-SNAPSHOT</version>
11    </parent>
12
13    <groupId>com.luxbp</groupId>
14    <artifactId>micro-service-cloud-eureka-7001</artifactId>
15    <version>0.0.1-SNAPSHOT</version>
16    <name>micro-service-cloud-eureka-7001</name>
17    <description>Demo project for Spring Boot</description>
18
19    <properties>
20        <java.version>1.8</java.version>
21    </properties>
22
23    <dependencies>
24        <dependency>
25            <groupId>org.springframework.boot</groupId>
26            <artifactId>spring-boot-starter-web</artifactId>
27        </dependency>
28        <!--import the dependency of Eureka Server for the service registry-->
29        <dependency>
30            <groupId>org.springframework.cloud</groupId>
31            <artifactId>spring-cloud-starter-netflix-eureka-server</artifactId>
32        </dependency>
33        <!--Both devtools and lombok are development auxiliary modules, which should be
selected according to the needs-->
34        <dependency>
35            <groupId>org.springframework.boot</groupId>
36            <artifactId>spring-boot-devtools</artifactId>
37            <scope>runtime</scope>
38            <optional>true</optional>
39        </dependency>
40        <dependency>
41            <groupId>org.projectlombok</groupId>
42            <artifactId>lombok</artifactId>
43            <optional>true</optional>
44        </dependency>
45        <dependency>
46            <groupId>org.springframework.boot</groupId>
```

```

47     <artifactId>spring-boot-starter-test</artifactId>
48     <scope>test</scope>
49 </dependency>
50 </dependencies>
51
52 <build>
53     <plugins>
54         <plugin>
55             <groupId>org.springframework.boot</groupId>
56             <artifactId>spring-boot-maven-plugin</artifactId>
57             <configuration>
58                 <excludes>
59                     <exclude>
60                         <groupId>org.projectlombok</groupId>
61                         <artifactId>lombok</artifactId>
62                     </exclude>
63                 </excludes>
64             </configuration>
65         </plugin>
66     </plugins>
67 </build>
68
69 </project>

```

Under the classpath of micro-service-cloud-eureka-7001 (/resources directory), add a configuration file application.yml, the configuration content is as follows.

```

1 server:
2   port: 7001 # port number of this Module
3 eureka:
4   instance:
5     hostname: localhost # instance name of eureka server
6   client:
7     register-with-eureka: false #false means doesn't register myself
8     fetch-registry: false #false mean I don't need to search for service bc I'm the discover
9     service-url:
10      defaultZone: http://${eureka.instance.hostname}:${server.port}/eureka/ # discover
server in single mode

```

Use the @EnableEurekaServer annotation on the main startup class of micro-service-cloud-eureka-7001 to enable the service registry function and accept the registration of other services. The code is as follows.

```

1 package com.luxbp;
2 import org.springframework.boot.SpringApplication;
3 import org.springframework.boot.autoconfigure.SpringBootApplication;
4 import org.springframework.cloud.netflix.eureka.server.EnableEurekaServer;
5 @SpringBootApplication
6 @EnableEurekaServer //start Eureka server,accept registering from other micro services
7 public class MicroServiceCloudEureka7001Application {
8     public static void main(String[] args) {

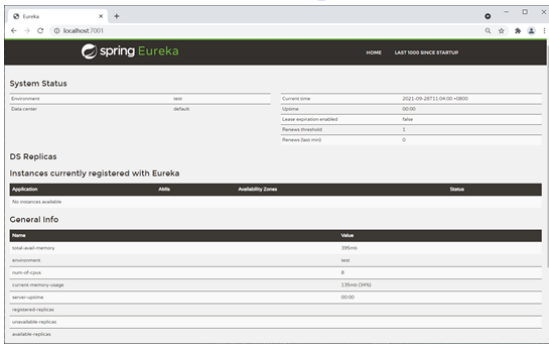
```

```

9      SpringApplication.run(MicroServiceCloudEureka7001Application.class, args);
10    }
11 }

```

Start micro-service-cloud-eureka-7001, use a browser to visit the homepage of the Eureka service registration center, the address is "<http://localhost:7001/>", the result is as shown below.



(4) Set-up Service provider (Eureka Client)

Create a Spring Boot Module named micro-service-cloud-provider-dept-8001 under the main project, and introduce the following dependencies in its pom.xml.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <project xmlns="http://maven.apache.org/POM/4.0.0"
3  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
5  https://maven.apache.org/xsd/maven-4.0.0.xsd">
6      <modelVersion>4.0.0</modelVersion>
7      <!--Import the parent project pom-->
8      <parent>
9          <groupId>com.luxbp</groupId>
10         <artifactId>DataEngineSwarm</artifactId>
11         <version>0.0.1-SNAPSHOT</version>
12     </parent>
13     <groupId>com.luxbp</groupId>
14     <artifactId>micro-service-cloud-provider-dept-8001</artifactId>
15     <version>0.0.1-SNAPSHOT</version>
16     <name>micro-service-cloud-provider-dept-8001</name>
17     <description>Demo project for Spring Boot</description>
18     <properties>
19         <java.version>1.8</java.version>
20     </properties>
21     <dependencies>
22         <!--Spring Boot Web-->
23         <dependency>
24             <groupId>org.springframework.boot</groupId>
25             <artifactId>spring-boot-starter-web</artifactId>
26         </dependency>
27         <!--devtools development tools-->
28         <dependency>
29             <groupId>org.springframework.boot</groupId>

```

```

28         <artifactId>spring-boot-devtools</artifactId>
29         <scope>runtime</scope>
30         <optional>true</optional>
31     </dependency>
32     <!--Spring Boot test-->
33     <dependency>
34         <groupId>org.springframework.boot</groupId>
35         <artifactId>spring-boot-starter-test</artifactId>
36         <scope>test</scope>
37     </dependency>
38     <!--Import public submodules-->
39     <dependency>
40         <groupId>com.luxbp</groupId>
41         <artifactId>micro-service-cloud-api</artifactId>
42         <version>0.0.1-SNAPSHOT</version>
43     </dependency>
44     <!--junit test-->
45     <dependency>
46         <groupId>junit</groupId>
47         <artifactId>junit</artifactId>
48         <version>4.12</version>
49     </dependency>
50     <!--mysql driver-->
51     <dependency>
52         <groupId>mysql</groupId>
53         <artifactId>mysql-connector-java</artifactId>
54         <version>5.1.49</version>
55     </dependency>
56     <!--logback log-->
57     <dependency>
58         <groupId>ch.qos.logback</groupId>
59         <artifactId>logback-core</artifactId>
60     </dependency>
61     <!--Integrate mybatis-->
62     <dependency>
63         <groupId>org.mybatis.spring.boot</groupId>
64         <artifactId>mybatis-spring-boot-starter</artifactId>
65         <version>2.2.0</version>
66     </dependency>
67     <!-- Effective immediately after modification, hot deployment-->
68     <dependency>
69         <groupId>org.springframework</groupId>
70         <artifactId>springloaded</artifactId>
71         <version>1.2.8.RELEASE</version>
72     </dependency>
73     <!--Introduce the dependency of Eureka Client and register the service with Eureka
Server-->
74     <dependency>
75         <groupId>org.springframework.cloud</groupId>
76         <artifactId>spring-cloud-starter-netflix-eureka-client</artifactId>
77     </dependency>

```



```

78     <!-- Spring Boot monitoring module-->
79     <dependency>
80         <groupId>org.springframework.boot</groupId>
81         <artifactId>spring-boot-starter-actuator</artifactId>
82     </dependency>
83 </dependencies>
84 <build>
85     <plugins>
86         <!--Mybatis automatically generates code plugin-->
87         <plugin>
88             <groupId>org.mybatis.generator</groupId>
89             <artifactId>mybatis-generator-maven-plugin</artifactId>
90             <version>1.4.0</version>
91             <configuration>
92                 <configurationFile>src/main/resources/mybatis-
generator/generatorConfig.xml</configurationFile>
93                 <verbose>true</verbose>
94                 <!-- Whether to overwrite, true means that the generated JAVA file will
be replaced, false is not overwritten-->
95                 <overwrite>true</overwrite>
96             </configuration>
97             <dependencies>
98                 <!--mysql driver package-->
99                 <dependency>
100                     <groupId>mysql</groupId>
101                     <artifactId>mysql-connector-java</artifactId>
102                     <version>5.1.49</version>
103                 </dependency>
104                 <dependency>
105                     <groupId>org.mybatis.generator</groupId>
106                     <artifactId>mybatis-generator-core</artifactId>
107                     <version>1.4.0</version>
108                 </dependency>
109             </dependencies>
110         </plugin>
111         <plugin>
112             <groupId>org.springframework.boot</groupId>
113             <artifactId>spring-boot-maven-plugin</artifactId>
114         </plugin>
115     </plugins>
116 </build>
117 </project>

```

Under the micro-service-cloud-provider-dept-8001 class path (/resources directory), add the configuration file application.yml, the configuration content is as follows.

```

1 server:
2     port: 8001 #Service port number
3 spring:
4     application:
5         name: microServiceCloudProviderDept #The name of the microservice, the name of the

```

```

microservice exposed to the outside world, is very important
6  ##### JDBC config
#####
7  datasource:
8      username: root
9      password: root
10     url: jdbc:mysql://127.0.0.1:3306/luxbp_demo_jdbc      #database url
11     driver-class-name: com.mysql.jdbc.Driver          #database driver
12 ##### do not check spring.config.import=configserver:
#####
13 # cloud:
14 #   config:
15 #     enabled: false
16 ##### MyBatis config #####
17 mybatis:
18     # Specify the location of mapper.xml
19     mapper-locations: classpath:mybatis/mapper/*.xml
20     #The location of the scanned entity class, specify the package of the scanned entity class
    here, and the full path name of the entity class can not be written in mapper.xml
21     type-aliases-package: com.luxbp.entity
22     configuration:
23         #The camel case is enabled by default, you don't need to set this property
24         map-underscore-to-camel-case: true
25 ##### Spring cloud custom service name and ip
    address#####
26 eureka:
27     client: #Register the client into the eureka service list
28         service-url:
29             defaultZone: http://localhost:7001/eureka #This address is the registration address
    exposed by the 7001 registration center in application.yml (stand-alone version)
30     instance:
31         instance-id: spring-cloud-provider-8001 #Custom service name information
32         prefer-ip-address: true #Display the ip address of the access path
33 ##### Spring cloud uses Spring Boot actuator to monitor
    and improve information#####
34 # Spring Boot 2.5.0 shields most of the nodes for actuator monitoring, and only exposes the
    heath node. The configuration (*) in this section is to enable all nodes
35 management:
36     endpoints:
37         web:
38             exposure:
39                 include: "*" # * is a keyword in the yaml file, so quotation marks are required
40 info:
41     app.name: micro-service-cloud-provider-dept
42     company.name: luxbp.com
43     build.artifactId: @project.artifactId@
44     build.version: @project.version@

```

Create an interface named DeptMapper under the com.luxbp.mapper package, the code is as follows.

```

1 package com.luxbp.mapper;

```

```

2 import com.luxbp.entity.Dept;
3 import org.apache.ibatis.annotations.Mapper;
4 import java.util.List;
5 @Mapper
6 public interface DeptMapper {
7     //get data by key
8     Dept selectByPrimaryKey(Integer deptNo);
9     //get all data
10    List<Dept> GetAll();
11 }

```

In the resources/mybatis/mapper/ directory, create a MyBatis mapping file named DeptMapper.xml, the configuration content is as follows.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE mapper PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
   "http://mybatis.org/dtd/mybatis-3-mapper.dtd">
3 <mapper namespace="com.luxbp.mapper.DeptMapper">
4     <resultMap id="BaseResultMap" type="com.luxbp.entity.Dept">
5         <id column="dept_no" jdbcType="INTEGER" property="deptNo"/>
6         <result column="dept_name" jdbcType="VARCHAR" property="deptName"/>
7         <result column="db_source" jdbcType="VARCHAR" property="dbSource"/>
8     </resultMap>
9     <sql id="Base_Column_List">
10         dept_no
11         , dept_name, db_source
12     </sql>
13     <select id="selectByPrimaryKey" parameterType="java.lang.Integer"
resultMap="BaseResultMap">
14         select
15         <include refid="Base_Column_List"/>
16         from dept
17         where dept_no = #{deptNo,jdbcType=INTEGER}
18     </select>
19     <select id="GetAll" resultType="com.luxbp.entity.Dept">
20         select *
21         from dept;
22     </select>
23 </mapper>

```

Create an interface named DeptService under the com.luxbp.service package, the code is as follows.

```

1 package com.luxbp.service;
2
3 import com.luxbp.entity.Dept;
4 import java.util.List;
5 public interface DeptService {
6     Dept get(Integer deptNo);
7     List<Dept> selectAll();
8 }

```

Create the implementation class DeptServiceImpl of the DeptService interface under the com.luxbp.service.impl

package, the code is as follows.

```
1 package com.luxbp.service.impl;
2
3 import com.luxbp.entity.Dept;
4 import com.luxbp.mapper.DeptMapper;
5 import com.luxbp.service.DeptService;
6 import org.springframework.beans.factory.annotation.Autowired;
7 import org.springframework.stereotype.Service;
8
9 import java.util.List;
10
11 @Service("deptService")
12 public class DeptServiceImpl implements DeptService {
13     @Autowired
14     private DeptMapper deptMapper;
15     @Override
16     public Dept get(Integer deptNo) {
17         return deptMapper.selectByPrimaryKey(deptNo);
18     }
19     @Override
20     public List<Dept> selectAll() {
21         return deptMapper.GetAll();
22     }
23 }
```

Create a Controller class named DeptController under the com.luxbp.controller package, the code is as follows.

```
1 package com.luxbp.controller;
2 import lombok.extern.slf4j.Slf4j;
3 import com.luxbp.entity.Dept;
4 import com.luxbp.service.DeptService;
5 import org.springframework.beans.factory.annotation.Autowired;
6 import org.springframework.beans.factory.annotation.Value;
7 import org.springframework.web.bind.annotation.*;
8 import java.util.List;
9 /**
10  * Service Provider Control Layer
11  * author:
12  */
13 @RestController
14 @Slf4j
15 public class DeptController {
16     @Autowired
17     private DeptService deptService;
18
19     @Value("${server.port}")
20     private String serverPort;
21     @RequestMapping(value = "/dept/get/{id}", method = RequestMethod.GET)
22     public Dept get(@PathVariable("id") int id) {
23         return deptService.get(id);
24     }
25 }
```

```

24     }
25
26     @RequestMapping(value = "/dept/list", method = RequestMethod.GET)
27     public List<Dept> list() {
28         return deptService.selectAll();
29     }
30 }

```

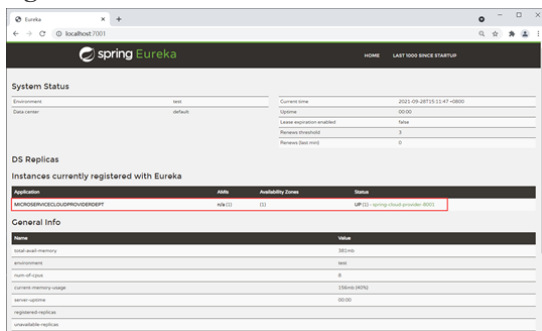
On the main startup class of micro-service-cloud-provider-dept-8001, use the `@EnableEurekaClient` annotation to enable the Eureka client function, and register the service to the service registry (Eureka Server). The code is as follows.

```

1 package com.luxbp;
2 import org.springframework.boot.SpringApplication;
3 import org.springframework.boot.autoconfigure.SpringBootApplication;
4 import org.springframework.cloud.netflix.eureka.EnableEurekaClient;
5 @SpringBootApplication
6 @EnableEurekaClient // Spring cloud Eureka client, automatically registers this service in
   the Eureka Server registry
7 public class MicroServiceCloudProviderDept8001Application {
8     public static void main(String[] args) {
9         SpringApplication.run(MicroServiceCloudProviderDept8001Application.class, args);
10    }
11 }

```

Start micro-service-cloud-eureka-7001 and micro-service-cloud-provider-dept-8001 in sequence, and use a browser to visit the homepage of the Eureka service registration center (<http://localhost:7001/>), as shown in the figure below.



As can be seen from the Figure, the Instances currently registered with Eureka (instances registered with Eureka Server) option already contains a piece of service information, that is, a service has already been registered with Eureka Server.

The Instances currently registered with Eureka option includes the following:

Application: MICROSERVICECLOUDPROVIDERDEPT, the value is the value of `spring.application.name` in the micro-service-cloud-provider-dept-8001 configuration file `application.yml`.

Status: UP (1) - spring-cloud-provider-8001, UP means the service is online, (1) means the number of services in the cluster, spring-cloud-provider-8001 is micro-service-cloud-provider-dept- 8001 The value of `eureka.instance.instance-id` in the configuration file `application.yml`.

NOTE: We are visiting the service via the url of localhost:7001. That is to say we are not

communicate with eureka, but communicate directly with 8001, via the url defined in 8001's controller. But actually we should Communicate with Eureka, and let Eureka fetch the corresponding service instead of us: We can visit: <http://eureka7001.com/dept/get/1> instead of localhost. In next article, we will go on discussing this.

Execute the following SQL in the luxbp_demo_jdbc database of MySQL to prepare test data.

```
1 DROP TABLE IF EXISTS `dept`;
2 CREATE TABLE `dept` (
3   `dept_no` int NOT NULL AUTO_INCREMENT,
4   `dept_name` varchar(255) DEFAULT NULL,
5   `db_source` varchar(255) DEFAULT NULL,
6   PRIMARY KEY (`dept_no`)
7 ) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
8
9 INSERT INTO `dept` (`dept_no`, `dept_name`, `db_source`) VALUES
10 (1, 'dev dept', 'bianchengbang_jdbc'),
11 (2, 'hr dept', 'bianchengbang_jdbc'),
12 (3, 'finance dept', 'bianchengbang_jdbc'),
13 (4, 'marketing dept', 'bianchengbang_jdbc'),
14 (5, 'admin dept', 'bianchengbang_jdbc');
```

Use a browser to access "<http://localhost:8001/dept/list>", the result is as shown below