**去除eureka、hystrix、discovery……**

# Gangtise-cloud

Pom: 注释掉

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-netflix-eureka-client</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-netflix-hystrix</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-netflix-hystrix-dashboard</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-actuator</artifactId>

</dependency>

## CloudConfig

注释

//@EnableCircuitBreaker

//@EnableHystrixDashboard

/\*@Bean

public ServletRegistrationBean<HystrixMetricsStreamServlet> getServlet() {

HystrixMetricsStreamServlet streamServlet = new HystrixMetricsStreamServlet();

ServletRegistrationBean<HystrixMetricsStreamServlet> registrationBean = new ServletRegistrationBean<HystrixMetricsStreamServlet>(

streamServlet);

registrationBean.setLoadOnStartup(1);

registrationBean.addUrlMappings("/hystrix.stream");

registrationBean.setName("HystrixMetricsStreamServlet");

return registrationBean;

}\*/

## PreferredServerRoundRule

注释

//import com.netflix.niws.loadbalancer.DiscoveryEnabledServer;

/\*allServers.stream().forEach(entry -> {

if (entry instanceof DiscoveryEnabledServer) {

DiscoveryEnabledServer server1 = (DiscoveryEnabledServer) entry;

com.netflix.appinfo.InstanceInfo info = server1.getInstanceInfo();

Map<String, String> metadata = info.getMetadata();

String thisPreferredServer = metadata.get(PREFERRED\_SERVER\_KEY);

if (thisPreferredServer != null) {

log.debug("preferredServer={}, thisPreferredServer={}", preferredServer, thisPreferredServer);

if (thisPreferredServer.equalsIgnoreCase(preferredServer)) {

preferredServerList.add(entry);

} else {

ignoredServerList.add(entry);

}

return;

}

}

normalServerList.add(entry);

});\*/

# Service

Feign 修改为url方式，

Gateway, 修改为url方式

去除eureka注册

*#eureka:  
# instance:  
# prefer-ip-address: true  
# client:  
# service-url:  
# defaultZone: ${EUREKA\_SERVER:http://127.0.0.1:1025/eureka/}*

**ribbon**:  
 **eureka**:  
 **enabled**: false