参考文档

https://github.com/alibaba/druid

1. 导入依赖

<dependency>

<groupId>com.alibaba</groupId>

<artifactId>druid</artifactId>

<version>1.1.0</version>

</dependency>

1. config

@Bean(initMethod = "init", destroyMethod = "close")

@ConfigurationProperties(prefix = "db")

**public** DataSource dataSource() **throws** PropertyVetoException {

DruidDataSource db = **new** DruidDataSource();

**return** db;

}

1. application.properties

db.url=jdbc:mysql://localhost:3306/project\_t?useSSL=false&zeroDateTimeBehavior=convertToNull&useUnicode=true&characterEncoding=UTF-8&autoReconnect=true

db.username=root

db.password=000000

db.initialSize=1

db.minIdle=1

db.maxActive=20

db.maxWait=60000

db.timeBetweenEvictionRunsMillis=60000

db.minEvictableIdleTimeMillis=300000

db.validationQuery=SELECT 1

db.testWhileIdle=true

db.testOnBorrow=false

db.testOnReturn=false

db.poolPreparedStatements=true

db.maxPoolPreparedStatementPerConnectionSize=20

db.filters=wall

db.removeAbandoned=true

db.removeAbandonedTimeout=1800

db.logAbandoned=true

1. 监控设置

@Bean

**public** ServletRegistrationBean druidServlet() {

ServletRegistrationBean registrationBean = **new** ServletRegistrationBean(

**new** com.alibaba.druid.support.http.StatViewServlet(), "/druid/\*");

Map<String, String> params = **new** HashMap<>();

params.put("resetEnable", "true");

params.put("loginUsername", DruidConfig.***username***);

params.put("loginPassword", DruidConfig.***password***);

params.put("allow", DruidConfig.***allow***);

registrationBean.setInitParameters(params);

**return** registrationBean;

}

allow可以从<http://www.ipip.net/ip.html>上查看