

先配置redis.properties在配置redis.xml

redis.properties

redis.url=120.78.182.93  
redis.port=6379  
redis.password=scauaieredis2019!  
redis.timeout=100  
  
redis.maxTotal=30  
redis.maxIdle=10

redis.xml

<?xml version="1.0" encoding="UTF-8"?>  
<beans xmlns="http://www.springframework.org/schema/beans"  
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
 xsi:schemaLocation="http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans.xsd">  
  
 <!--把这个文件的参量分离到classpath:redis.properties-->  
 <bean id="jedisPropertyConfigurer"  
 class="org.springframework.beans.factory.config.PropertyPlaceholderConfigurer">  
 <property name="order" value="2"/>  
 <property name="ignoreUnresolvablePlaceholders" value="true"/>  
 <property name="locations">  
 <list>  
 <value>classpath:redis.properties</value>  
 </list>  
 </property>  
 <property name="fileEncoding" value="utf-8"/> <!--指定编码-->  
 </bean>  
  
 <!-- jedisPool 配置文件 -->  
 <bean id="jedisPoolConfig" class="redis.clients.jedis.JedisPoolConfig">  
 <property name="maxTotal" value="${redis.maxTotal}" />  
 <property name="maxIdle" value="${redis.maxIdle}" />  
 </bean>  
  
 <!-- jedisPool bean -->  
 <bean id="jedisPool" class="redis.clients.jedis.JedisPool">  
 <constructor-arg ref="jedisPoolConfig" />  
 <constructor-arg value="${redis.url}" />  
 <constructor-arg value="${redis.port}" />  
 <constructor-arg value="${redis.timeout}" />  
 <constructor-arg value="${redis.password}" />  
 </bean>  
  
</beans>