1. Datasource config

<bean id=*"datasource1"* class=*"com.alibaba.druid.pool.DruidDataSource"* init-method=*"init"* destroy-method=*"close"*>

<property name=*"url"* value=*"${jdbc1.url}"* />

<property name=*"username"* value=*"${jdbc1.username}"* />

<property name=*"password"* value=*"${jdbc1.password}"* />

<property name=*"filters"* value=*"stat,slf4j,wall"* />

<property name=*"maxActive"* value=*"${jdbc.max\_active}"* />

<property name=*"initialSize"* value=*"${jdbc.initial\_size}"* />

<property name=*"maxWait"* value=*"${jdbc.max\_wait}"* />

<property name=*"minIdle"* value=*"${jdbc.min\_idle}"* />

<property name=*"timeBetweenEvictionRunsMillis"* value=*"3000"* />

<property name=*"minEvictableIdleTimeMillis"* value=*"300000"* />

<property name=*"validationQuery"* value=*"SELECT 'x'"* />

<property name=*"testWhileIdle"* value=*"true"* />

<property name=*"testOnBorrow"* value=*"false"* />

<property name=*"testOnReturn"* value=*"false"* />

<property name=*"removeAbandoned"* value=*"true"* />

<property name=*"removeAbandonedTimeout"* value=*"1800"* />

<property name=*"logAbandoned"* value=*"true"* />

</bean>

1. Rule config

2.1 HASH rule config

<bean id=*"dataSourceHashRule1"* class=*"com.qianbao.framework.datasource.impl.rules.DataSourceKeyHashRule"*>

<property name=*"field"* value=*"shopId"*/>

<property name=*"from"* value=*"0"*/>

<property name=*"to"* value=*"100000"*/>

<property name=*"readonly"* value=*"true"*/>

<property name=*"dataSourceKey"* value=*"datasource1"*/>

</bean>

2.2 MODULO rule config

<bean id=*"dataSourceModuloRule2"* class=*"com.qianbao.framework.datasource.impl.rules.DataSourceKeyModuloRule"*>

<property name=*"field"* value=*"shopId"*/>

<property name=*"moduloNumber"* value=*"4"*/>

<property name=*"remainder"* value=*"1"*/>

<property name=*"readonly"* value=*"false"*/>

<property name=*"dataSourceKey"* value=*"datasource2"*/>

</bean>

1. Datasource determiner config

<bean id=*"defaultDataSourceKeyDeterminer"* class=*"com.qianbao.framework.datasource.impl.DefaultDataSourceKeyDeterminer"*>

<property name=*"defaultDataSourceKey"* value=*"datasource1"*/>

<property name=*"rules"*>

<list>

<ref bean=*"dataSourceHashRule1"*/>

...

</list>

</property>

</bean>

4. DynamicDataSource config

<bean id=*"dataSource"* class=*"com.qianbao.framework.datasource.DynamicDataSource"*>

<property name=*"targetDataSources"*>

<map key-type=*"java.lang.String"*>

<entry key=*"datasource1"* value-ref=*"datasource1"*/>

...

</map>

</property>

<property name=*"defaultTargetDataSource"* ref=*"datasource1"*/>

</bean>

1. AOP config

<aop:aspectj-autoproxy/>

<bean id=*"multipleDataSourceAspect"* class=*"com.qianbao.framework.datasource.DataSourceAspect"* />

<aop:config>

<aop:aspect id=*"c"* ref=*"multipleDataSourceAspect"*>

<aop:pointcut id=*"tx"* expression=*"execution(\* com.qianbao.\*.service.impl.\*.\*(..))"*/>

<aop:before pointcut-ref=*"tx"* method=*"before"*/>

<aop:after pointcut-ref=*"tx"* method=*"after"*/>

</aop:aspect>

</aop:config>