<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<!DOCTYPE beans PUBLIC "-//SPRING//DTD BEAN 2.0//EN" "http://www.springframework.org/dtd/spring-beans-2.0.dtd">

<beans>

<bean name=*"quartzScheduler"* class=*"org.springframework.scheduling.quartz.SchedulerFactoryBean"*>

<property name=*"dataSource"* ref=*"dataSource"* />

<!-- 是org.springframework.scheduling.quartz.SchedulerFactoryBean这个类中把spring上下 文以key/value的方式存放在了quartz的上下文中了，可以用applicationContextSchedulerContextKey所定义的key得到对应的spring上下文； -->

<property name=*"applicationContextSchedulerContextKey"* value=*"applicationContextKey"* />

<!-- 用于指明quartz的配置文件的位置 -->

<property name=*"configLocation"* value=*"classpath:quartz.properties"* />

<property name=*"triggers"*>

<list>

<ref bean=*"trigger1"* />

<ref bean=*"trigger2"* />

</list>

</property>

</bean>

<bean id=*"jobDetail1"* class=*"frameworkx.springframework.scheduling.quartz.MethodInvokingJobDetailFactoryBean"*>

<property name=*"targetObject"* ref=*"simpleService"* />

<property name=*"targetMethod"* value=*"testMethod1"* />

<!-- shouldRecover属性必须设置为 true，当Quartz服务被中止后，再次启动或集群中其他机器接手任务时会尝试恢复执行之前未完成的所有任务。 -->

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

</bean>

<bean id=*"trigger1"* class=*"org.springframework.scheduling.quartz.CronTriggerBean"*>

<property name=*"jobDetail"* ref=*"jobDetail1"* />

<property name=*"cronExpression"* value=*"0/5 \* \* ? \* \* \*"* />

</bean>

<bean id=*"jobDetail2"* class=*"frameworkx.springframework.scheduling.quartz.MethodInvokingJobDetailFactoryBean"*>

<property name=*"targetObject"* ref=*"simpleService"* />

<property name=*"targetMethod"* value=*"testMethod2"* />

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

</bean>

<bean id=*"trigger2"* class=*"org.springframework.scheduling.quartz.SimpleTriggerBean"*>

<property name=*"jobDetail"* ref=*"jobDetail2"* />

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

<property name=*"repeatCount"* value=*"100"* />

<property name=*"repeatInterval"* value=*"1000"* />

</bean>

</beans>