



Quartz Glass

A Simple Web UI for Quartz
Bingoo Huang

Spring XML Job

```
<bean id="MyJob每30分钟" class="org.n3r.quartz.glass.job.GlassTriggerFactoryBean">
  roperty name="jobClass" value="org.n3r.quartz.glass.job.demo.MyJob"/>
  cproperty name="scheduler" value="Every 30 minutes"/>
  roperty name="triggerDataMap" value="staticType=hotSale"/>
</bean>
<bean id="MyJob每小时开始20分钟" class="org.n3r.quartz.glass.job.GlassTriggerFactoryBean">
  roperty name="jobClass" value="org.n3r.quartz.glass.job.demo.MyJob"/>
  cproperty name="scheduler" value="0 20 * * * ?"/>
  cproperty name="triggerDataMap" value="staticType=商品静态"/>
</bean>
<bean id="MyJob每天凌晨3点" class="org.n3r.quartz.glass.job.GlassTriggerFactoryBean">
  roperty name="jobClass" value="org.n3r.quartz.glass.job.demo.MyJob"/>
  roperty name="scheduler" value="At 03:00 to 2013-11-11"/>
  cproperty name="jobDataMap" value="staticType=首页静态"/>
</bean>
<bean id="POJO每小时40分钟干活" class="org.n3r.quartz.glass.job.GlassTriggerFactoryBean">
  roperty name="jobClass" value="org.n3r.quartz.glass.job.demo.PojoJob"/>
  cproperty name="scheduler" value="At ??:40"/>
  cproperty name="triggerDataMap" value="orderType=退货订单"/>
</bean>
```

Glass UI - Triggers

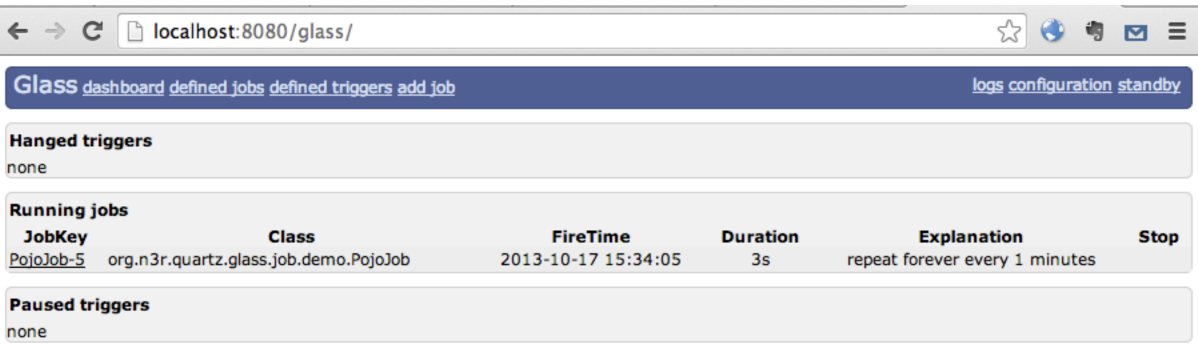
← → (3 🖺 la	ocalhost:8080	/glass/triggers					☆	(4)	⊠ ≡
Glass o	lashboard	defined jobs de	fined triggers add job	<u>)</u>				<u>logs</u> co	nfiguratio	n standby
Defined	trigge	rs								
# Type	JobKey	TriggerKey	Glass Scheduler	Start time	End time	Last fire	Next fire	Explanation	Pause /	Resume
1 cron	MyJob-3	MyJob每天凌晨 3点	At 03:00	2013-10-17 15:29:05			2013-10-18 03:00:00	At 3:00:00 AM (0 0 3 ? * *)		99
2 simple	MyJob-1	MyJob每30分 钟	Every 30 minutes	2013-10-17 15:29:04 running		2013-10- 17 15:29:04	2013-10-17 15:59:04	repeat forever every 30 minutes		99
staticTyp	e=hotSal	.e								
3 cron	MyJob-1	MyJob每小时开 始20分钟	0 20 * * * ?	2013-10-17 15:29:05			2013-10-17 16:20:00	At 20 minutes past the hour (0 20 * * * ?)		99
staticType=商品静态										
4 simple	PojoJob- <u>5</u>	POJO每1分钟干 活	Every 1 minute	2013-10-17 15:29:05 running		2013-10- 17 15:29:05	2013-10-17 15:30:05	repeat forever every 1 minutes		99
logLevel=INFO, orderType=退货订单										
5 cron	PojoJob- 4	POJO每小时40 分钟干活	At ??:40	2013-10-17 15:29:05			2013-10-17 15:40:00	At 40 minutes past the hour (0 40 * * * ?)		99
orderType=退货订单										
version 0.1.0 (Mon Oct 14 12:24:36 CST 2013							CST 2013)			

Glass UI - Jobs

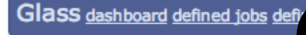


version 0.1.0 (Mon Oct 14 12:24:36 CST 2013)

Glass UI - Dashboard



version 0.1.0 (Mon Oct 14 12:24:36 CST 2013)



Job PojoJob-5 edit logs delete

Team

Class org.n3r.quartz.glass.job.demo.PojoJob

淘宝订单同步 Desc 小牛队

Created 2013-10-16

Disallow concurrent execution true Persist job data after execution true

Data map Fire Now

Jobs arguments

Sample Values Name Description

[DEBUG, INFO, WARN, ERROR] Log level used for this job. logLevel

Defined triggers

add cron add simple

Type TriggerKey Glass Scheduler End time Last fire time Next fire time Explanation Pause / Resume Delete Start time

2013-10-17 2013-10-17 2013-10-17 repeat forever

Every 1 minute 15:29:05 15:36:05 15:37:05 every 1 minutes running

logLevel=INFO, orderType=退货订单

Recent executions

End Job class JobKey TriggerKey Start DataMap POJO每1分钟干 2013-10-17

orderType=退货订单, PojoJob-5 org.n3r.quartz.glass.job.demo.PojoJob running logLevel=INFO 15:36:05

logs

2013-10-17 15:36:15 INFO XXXXXXXX淘宝订单同步淘宝订单同步淘宝订单同步淘宝订单同步淘宝订单同步:退货订单

orderType=退货订单, POJO每1分钟干 2013-10-17 2013-10-17 PojoJob-5 org.n3r.quartz.glass.job.demo.PojoJob 15:35:05 15:35:15 logLevel=INFO

logs

view logs

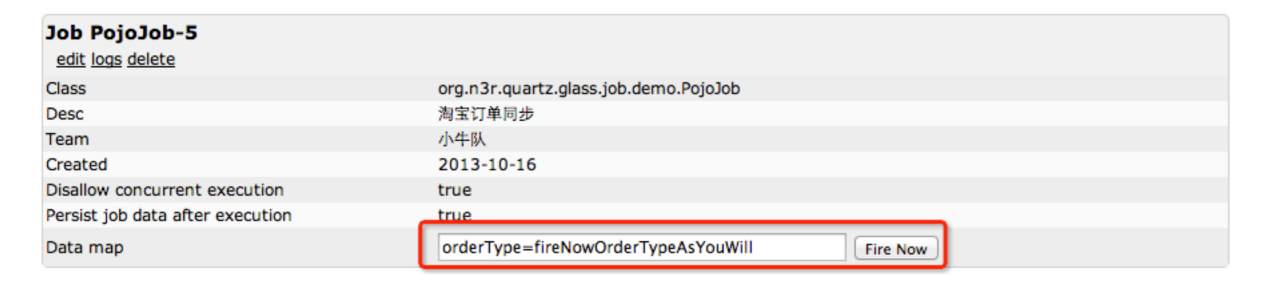
How code Job - Quartz Way

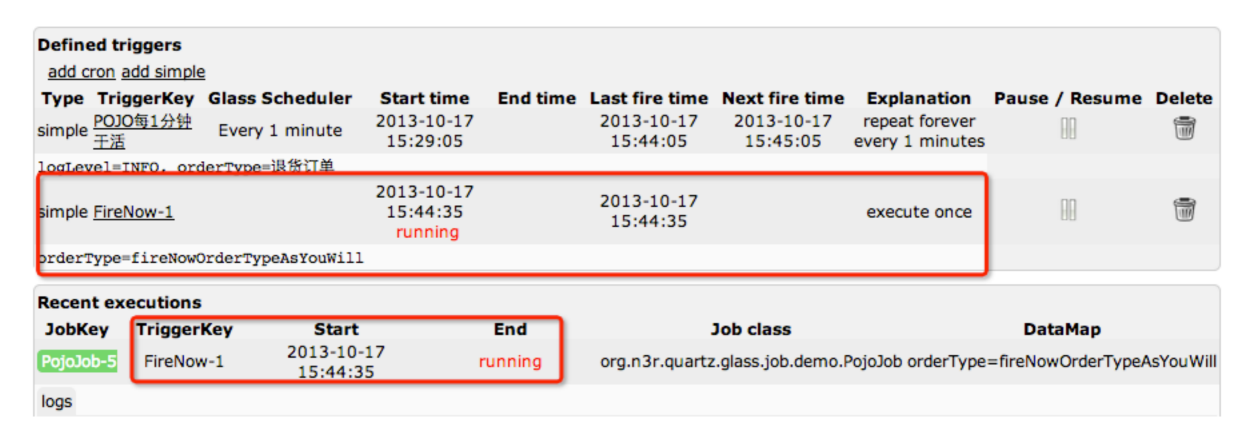
```
01 @GlassJob(description = "静态化演示任务", team = "火箭队", created = "2013-10-16")
02 @PersistJobDataAfterExecution
03 @DisallowConcurrentExecution
04 public class MyJob implements Job {
     @JobArgument(description = "静态化类型", sampleValues = {"hotSale", "discountSale"})
05
06
     private String staticType;
07
08
     @Override
09
      public void execute(JobExecutionContext context) throws JobExecutionException {
10
         try {
11
             Thread.sleep(10000);
12
         } catch (InterruptedException e) {
             e.printStackTrace();
13
14
         JobLogs.warn("静态化类型是: " + staticType);
15
16
17 }
```

How code Job - POJO Way

```
01 public class PojoJob {
       private String orderType;
02
03
       @GlassJob(description = "淘宝订单同步", team = "小牛队", created = "2013-10-16")
04
       public void execute() {
05
06
           try {
07
               Thread.sleep(10000);
           } catch (InterruptedException e) {
08
               e.printStackTrace();
09
10
           JobLogs.info("同步淘宝:" + orderType);
11
12
13
      public String getOrderType() {
14
15
           return orderType;
16
17
18
       public void setOrderType(String orderType) {
           this.orderType = orderType;
19
20
21 }
```

Fire Now





Simple Glass Scheduler

Glass Scheduler	Quartz Scheduler	Readable Explanation
Every 30 minutes more examples: Every 1 h/m/s	Simple interval=30m	repeat forever every 30 minutes
0 20 * * * ?	Cron	At 20 minutes past the hour
At 03:00	Cron 0 0 3 ? * *	At 3:00:00 AM (0 0 3 ? * *)
At ??:40	Cron 0 40 * * * ?	At 40 minutes past the hour (0 40 * * * ?)

Simple Glass Scheduler with start and end date

Glass Scheduler	Quartz Scheduler	Readable Explanation
Every 30 minutes from 2013-10-10 to 2013-10-12	Simple interval=30m	repeat forever every 30 minutes
0 20 * * * ? from 2013-10-10 10:00:00	Cron	At 20 minutes past the hour
At 03:00 to 2013-11-12	Cron 0 0 3 ? * *	At 3:00:00 AM (0 0 3 ? * *)
At ??:40 to 2013-11-12 15:00:00	Cron 0 40 * * * ?	At 40 minutes past the hour (0 40 * * * ?)

Deployment-web.xml

```
01 <filter>
       <filter-name>charsetFilter</filter-name>
02
       <filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>
03
       <init-param>
04
05
           <param-name>encoding</param-name>
06
           <param-value>UTF-8</param-value>
07
       </init-param>
08 </filter>
09 <filter-mapping>
10
       <filter-name>charsetFilter</filter-name>
11
       <url-pattern>/*</url-pattern>
12 </filter-mapping>
13
14 <servlet>
15
       <servlet-name>spring</servlet-name>
       <servlet-class>org.springframework.web.servlet.DispatcherServlet/servlet-class>
16
       <init-param>
17
18
           <param-name>contextConfigLocation</param-name>
19
           <param-value>classpath:org/n3r/quartz/glass/springConfig.xml,
               classpath*:spring*.xml
20
21
       </init-param>
22 </servlet>
23 <servlet-mapping>
       <servlet-name>spring</servlet-name>
24
25
       <url-pattern>/glass/*</url-pattern>
26 </servlet-mapping>
27
28 <welcome-file-list>
29
       <welcome-file>glass/index</welcome-file>
30 </welcome-file-list>
```