

## **Simple Trigger Code Gen**

### **Summary**

The “ Configuration using SimpleTriggerBean” can be easily prepared by using Code Generation.

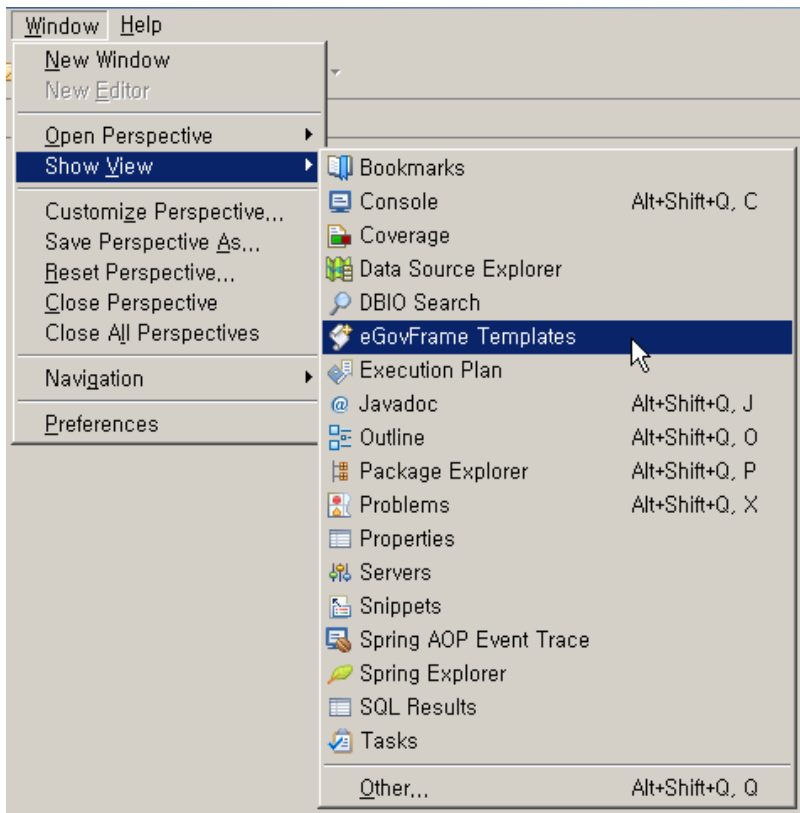
### **Description**

For description on Simple Trigger Configuration, refer to the following execution environment guide.

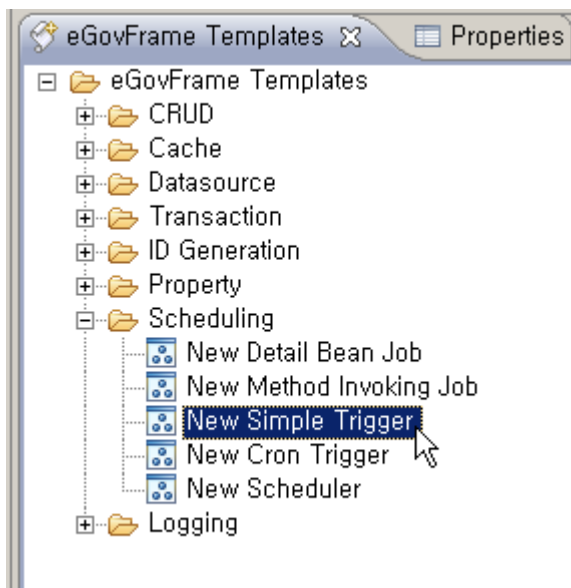
- [Execution Environment Scheduling Configuration Guide](#)

### **Manual**

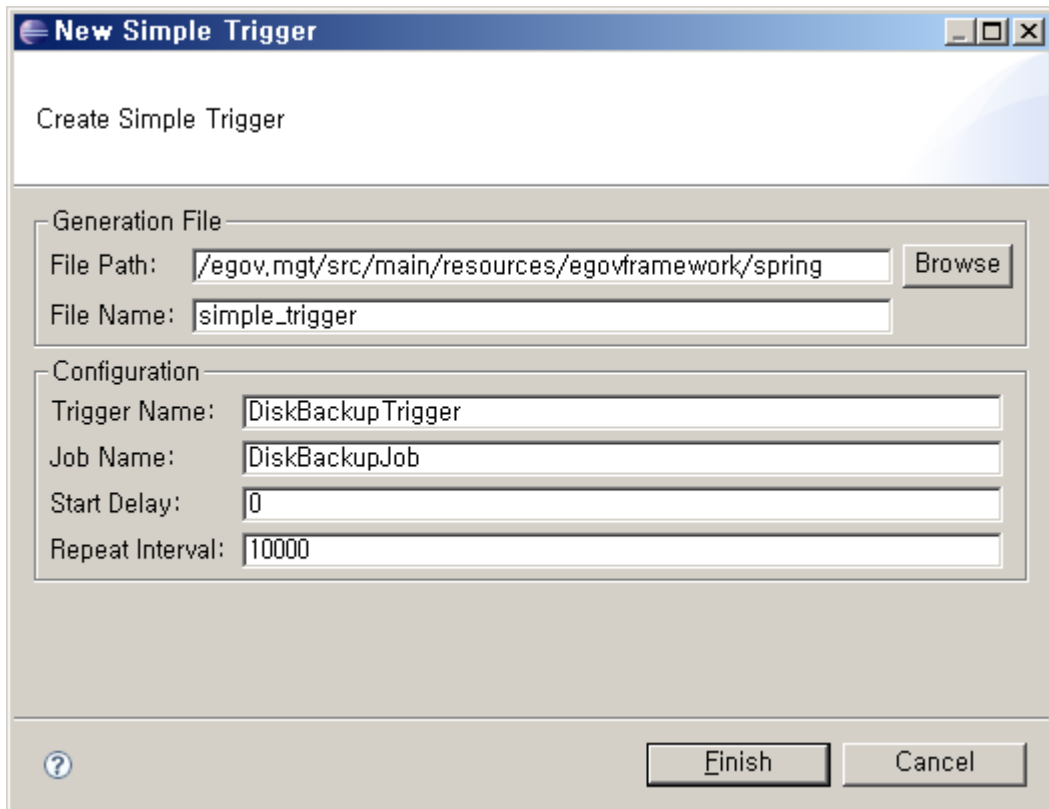
1. Show Template : Select Window>Show View>eGovFrame Templates.



2. Select the template of configuration to prepare.



3. On the screen UI, enter the needed items and click Finish button.



4. Check the created configuration file.

The screenshot shows a code editor window titled "simple\_trigger.xml". The window contains XML configuration code for a Spring-based Quartz trigger. The code defines a bean named "DiskBackupTrigger" of class "org.springframework.scheduling.quartz.SimpleTriggerBean". It includes properties for "jobDetail" (referring to "DiskBackupJob"), "startDelay" (value "0"), and "repeatInterval" (value "10000"). The XML uses the "beans" namespace and xsi declarations.

```
<?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/bea

<bean id="DiskBackupTrigger" class="org.springframework.scheduling.quartz.SimpleTriggerBean">
    <property name="jobDetail" ref="DiskBackupJob" />
    <property name="startDelay" value="0" />
    <property name="repeatInterval" value="10000" />
</bean>

</beans>
```

At the bottom of the editor, there are tabs for "Design" and "Source", with "Source" currently selected.