

# Developing with Apache Droids in your spring based project.

## Table of contents

1 How can I use Apache Droids in my application?.....	2
2 Extend the default spring configuration.....	2

## 1 How can I use Apache Droids in my application?

Once you have created the droids.jar, place it in your classpath and you are ready to develop your own components and robots. Droids is completely Spring driven, if you never have seen Spring at all you need to check out their [documentation](#) otherwise you will be lost.

We will develop a **SIMPLE** robot that will crawl a web page and send the data to an Apache Solr server (poor man's approach of Apache Nutch crawling) and will call it "indexer".

The resulting classes can be found in \$DROIDS\_HOME/src/example/java and can be compiled with `ant droids.compile-example`. This target compiles the examples, creates a jar and copy the resulting jar into the lib directory.

## 2 Extend the default spring configuration.

In your principal spring configuration you need to import the default spring configuration files from droids. A typical file would look something like the following.

```
<?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>
  <import resource="classpath:/org/apache/droids/droids-core-factories-context.xml"/>
  <import resource="classpath:/org/apache/droids/droids-core-context.xml"/>
  <!-- ... -->
</beans>
```

Then we need to configure the `org.apache.droids.helper.factories.DroidFactory` bean to add our new droid.

```
<bean id="org.apache.droids.helper.factories.DroidFactory"
    class="org.apache.droids.helper.factories.DroidFactory">
  <property name="map">
    <map>
      <entry key="indexer" value-ref="indexer"/>
      <!-- Referencing as well the Hello crawler
           that is configured by the Droids core -->
      <entry key="hello" value-ref="hello"/>
    </map>
  </property>
</bean>
```

Then we need to configure our `indexer`.

```
<!-- Indexer -->
<bean id="indexer" class="org.apache.droids.examples.IndexerCrawler">
  <property name="core" ref="org.apache.droids.Core"/>
  <property name="queue" ref="org.apache.droids.queue.Simple"/>
```

```
<property name="maxThreads" value="@droids.maxThreads@" />
<property name="url" value="@droids.initial.url@" />
<property name="updateUrl" value="http://localhost:8983/solr/update" />
</bean>
```

The variables within @@ are replaced while building the jar with ant. The actual value is defined either by the properties in your build.properties or the default.properties.

Now we need to wrap up our droid in defining our new handler.

```
<bean id="org.apache.droids.helper.factories.HandlerFactory"
      class="org.apache.droids.helper.factories.HandlerFactory">
  <property name="map">
    <map>
      <entry key="solr" value-ref="org.apache.droids.handle.Solr" />
    </map>
  </property>
</bean>

<!-- Handler -->
<bean id="org.apache.droids.handle.Solr" class="org.apache.droids.handle.Solr">
  <property name="updateUrl" value="http://localhost:8983/solr/update" />
</bean>
```