So far you have seen how we configure Spring beans using XML configuration file. If you are comfortable with XML configuration, then it is really not required to learn how to proceed with Java-based configuration as you are going to achieve the same result using either of the configurations available.

Java-based configuration option enables you to write most of your Spring configuration without XML but with the help of few Java-based annotations explained in this chapter.

@Configuration & @Bean Annotations

Annotating a class with the **@Configuration** indicates that the class can be used by the Spring IoC container as a source of bean definitions. The **@Bean**annotation tells Spring that a method annotated with @Bean will return an object that should be registered as a bean in the Spring application context. The simplest possible @Configuration class would be as follows −

package com.tutorialspoint;

import org.springframework.context.annotation.\*;

@Configuration

public class HelloWorldConfig {

@Bean

public HelloWorld helloWorld(){

return new HelloWorld();

}

}

The above code will be equivalent to the following XML configuration −

<beans>

<bean id = "helloWorld" class = "com.tutorialspoint.HelloWorld" />

</beans>

Here, the method name is annotated with @Bean works as bean ID and it creates and returns the actual bean. Your configuration class can have a declaration for more than one @Bean. Once your configuration classes are defined, you can load and provide them to Spring container using *AnnotationConfigApplicationContext* as follows −

public static void main(String[] args) {

ApplicationContext ctx = new AnnotationConfigApplicationContext(HelloWorldConfig.class);

HelloWorld helloWorld = ctx.getBean(HelloWorld.class);

helloWorld.setMessage("Hello World!");

helloWorld.getMessage();

}

You can load various configuration classes as follows −

public static void main(String[] args) {

AnnotationConfigApplicationContext ctx = new AnnotationConfigApplicationContext();

ctx.register(AppConfig.class, OtherConfig.class);

ctx.register(AdditionalConfig.class);

ctx.refresh();

MyService myService = ctx.getBean(MyService.class);

myService.doStuff();

}

Example

Let us have a working Eclipse IDE in place and take the following steps to create a Spring application −

|  |  |
| --- | --- |
| **Steps** | **Description** |
| 1 | Create a project with a name *SpringExample* and create a package *com.tutorialspoint* under the **src** folder in the created project. |
| 2 | Add required Spring libraries using *Add External JARs* option as explained in the *Spring Hello World Example* chapter. |
| 3 | Because you are using Java-based annotations, so you also need to add *CGLIB.jar* from your Java installation directory and *ASM.jar* library which can be downloaded from *asm.ow2.org*. |
| 4 | Create Java classes *HelloWorldConfig*, *HelloWorld* and *MainApp* under the *com.tutorialspoint* package. |
| 5 | The final step is to create the content of all the Java files and Bean Configuration file and run the application as explained below. |

Here is the content of **HelloWorldConfig.java** file

package com.tutorialspoint;

import org.springframework.context.annotation.\*;

@Configuration

public class HelloWorldConfig {

@Bean

public HelloWorld helloWorld(){

return new HelloWorld();

}

}

Here is the content of **HelloWorld.java** file

package com.tutorialspoint;

public class HelloWorld {

private String message;

public void setMessage(String message){

this.message = message;

}

public void getMessage(){

System.out.println("Your Message : " + message);

}

}

Following is the content of the **MainApp.java** file

package com.tutorialspoint;

import org.springframework.context.ApplicationContext;

import org.springframework.context.annotation.\*;

public class MainApp {

public static void main(String[] args) {

ApplicationContext ctx =

new AnnotationConfigApplicationContext(HelloWorldConfig.class);

HelloWorld helloWorld = ctx.getBean(HelloWorld.class);

helloWorld.setMessage("Hello World!");

helloWorld.getMessage();

}

}

Once you are done creating all the source files and adding the required additional libraries, let us run the application. You should note that there is no configuration file required. If everything is fine with your application, it will print the following message −

Your Message : Hello World!

Injecting Bean Dependencies

When @Beans have dependencies on one another, expressing that the dependency is as simple as having one bean method calling another as follows −

package com.tutorialspoint;

import org.springframework.context.annotation.\*;

@Configuration

public class AppConfig {

@Bean

public Foo foo() {

return new Foo(bar());

}

@Bean

public Bar bar() {

return new Bar();

}

}

Here, the foo bean receives a reference to bar via the constructor injection. Now let us look at another working example.

Example

Let us have a working Eclipse IDE in place and take the following steps to create a Spring application −

|  |  |
| --- | --- |
| **Steps** | **Description** |
| 1 | Create a project with a name *SpringExample* and create a package *com.tutorialspoint* under the **src** folder in the created project. |
| 2 | Add required Spring libraries using *Add External JARs* option as explained in the *Spring Hello World Example* chapter. |
| 3 | Because you are using Java-based annotations, so you also need to add *CGLIB.jar* from your Java installation directory and *ASM.jar* library which can be downloaded from *asm.ow2.org*. |
| 4 | Create Java classes *TextEditorConfig*, *TextEditor*, *SpellChecker* and *MainApp* under the *com.tutorialspoint* package. |
| 5 | The final step is to create the content of all the Java files and Bean Configuration file and run the application as explained below. |

Here is the content of **TextEditorConfig.java** file

package com.tutorialspoint;

import org.springframework.context.annotation.\*;

@Configuration

public class TextEditorConfig {

@Bean

public TextEditor textEditor(){

return new TextEditor( spellChecker() );

}

@Bean

public SpellChecker spellChecker(){

return new SpellChecker( );

}

}

Here is the content of **TextEditor.java** file

package com.tutorialspoint;

public class TextEditor {

private SpellChecker spellChecker;

public TextEditor(SpellChecker spellChecker){

System.out.println("Inside TextEditor constructor." );

this.spellChecker = spellChecker;

}

public void spellCheck(){

spellChecker.checkSpelling();

}

}

Following is the content of another dependent class file **SpellChecker.java**

package com.tutorialspoint;

public class SpellChecker {

public SpellChecker(){

System.out.println("Inside SpellChecker constructor." );

}

public void checkSpelling(){

System.out.println("Inside checkSpelling." );

}

}

Following is the content of the **MainApp.java** file

package com.tutorialspoint;

import org.springframework.context.ApplicationContext;

import org.springframework.context.annotation.\*;

public class MainApp {

public static void main(String[] args) {

ApplicationContext ctx =

new AnnotationConfigApplicationContext(TextEditorConfig.class);

TextEditor te = ctx.getBean(TextEditor.class);

te.spellCheck();

}

}

Once you are done creating all the source files and adding the required additional libraries, let us run the application. You should note that there is no configuration file required. If everything is fine with your application, it will print the following message −

Inside SpellChecker constructor.

Inside TextEditor constructor.

Inside checkSpelling.

The @Import Annotation

The **@Import** annotation allows for loading @Bean definitions from another configuration class. Consider a ConfigA class as follows −

@Configuration

public class ConfigA {

@Bean

public A a() {

return new A();

}

}

You can import above Bean declaration in another Bean Declaration as follows −

@Configuration

@Import(ConfigA.class)

public class ConfigB {

@Bean

public B a() {

return new A();

}

}

Now, rather than needing to specify both ConfigA.class and ConfigB.class when instantiating the context, only ConfigB needs to be supplied as follows −

public static void main(String[] args) {

ApplicationContext ctx = new AnnotationConfigApplicationContext(ConfigB.class);

// now both beans A and B will be available...

A a = ctx.getBean(A.class);

B b = ctx.getBean(B.class);

}

Lifecycle Callbacks

The @Bean annotation supports specifying arbitrary initialization and destruction callback methods, much like Spring XML's init-method and destroy-method attributes on the bean element −

public class Foo {

public void init() {

// initialization logic

}

public void cleanup() {

// destruction logic

}

}

@Configuration

public class AppConfig {

@Bean(initMethod = "init", destroyMethod = "cleanup" )

public Foo foo() {

return new Foo();

}

}

Specifying Bean Scope

The default scope is singleton, but you can override this with the @Scope annotation as follows −

@Configuration

public class AppConfig {

@Bean

@Scope("prototype")

public Foo foo() {

return new Foo();

}

}