Spring6 Boot3 Configuration

written by: Hong Le Nguyen, last Update: 12.2024

Code to example on Github: https://github.com/hong1234/testBeanConfig

1 - Spring Framework terminology

Spring container --

Spring container (a object of type ApplicationContext) creates beans, wires them together, manages their lifecycle and visibility.

Bean --

a Java object *is instantiated, managed by the Spring container*. Bean represents a reusable component that *can be wired together with other beans* to create the Spring application's functionality.

Bean wiring / dependency injection --

The Spring Container creates an instance of a bean based on request, then dependencies (reference to another bean) are injected.

Dependency injection happens at runtime, when the application is being put together after being compiled, and this allows a lot of flexibility, because the functionality of an application can be extended by modifying an external configuration without a recompile of the application.

Bean configuration --

The container requires bean definitions / configurations to create and manage beans. Each component provides the bean configuration for itself.

Bean Configuration contains the information needed for the container

```
how to get Spring to use your class as a bean
how to inject dependencies into bean
how to inject configuration properties (parameters/externally stored values) into bean
and more ... e.g. what Bean's lifecycle details look like
```

There are 3 ways to provide bean configuration to the Spring Container –

```
Annotation-based configuration / implicit configuration => see (2) & (4) Java-based configuration / explicit configuration => see (3) & (4) XML based configuration file or a mixture of them.
```

2 - Implicit configuration / Annotation-based configuration

@Component annotation

You annotate class with stereotype @Component or its specializations @Service, @Repository, and @Controller

```
package hong.demo.service;
@Component
public class Boy {
   private Outfit outfit;
}
```

Component scanning enable

The @ComponentScan annotation is used to specify the base packages to scan for annotated components. This annotation directs Spring to detect and register beans within the specified packages.

```
package hong.demo.config;
@Configuration
@ComponentScan(basePackages = {"hong.demo.service"})
public class AppConfig {
```

Bean wiring / dependency injection

To define a bean with dependencies, we have to decide how those dependencies are injected. Spring supports 3 types of dependency injection.

For example a bean of type Outfit named "boyDress" is injected in the property outfit of a bean type Boy. There are 2 beans/objects of type Outfit. Use @Qualifier("bean-name") annotation to select which object should be injected.

```
public class GirlDress implements Outfit {...}
public class BoyDress implements Outfit {...}
package hong.demo.service;
@Component
public class Boy {
  // field injection ---
  @Autowired
  @Qualifier("boyDress")
  private Outfit outfit;
  // or constructor injection ---
  private Outfit outfit;
  public Boy(@Qualifier("boyDress") Outfit outfit) {
    this.outfit = outfit;
  }
  // or setter injection ---
  @Autowired
  public void setOutfit(@Qualifier("boyDress") Outfit outfit) {
    this.outfit = outfit;
```

3 - Explicit configuration / Javacode-based configuration

Although annotation-based configuration with component scanning and automatic wiring is preferable in many cases, there are times when annotation-based configuration isn't an option and you must configure explicitly.

For instance, you want to wire components from some third-party library into your application, you don't have the source code for that library, there's no opportunity to annotate its classes with @Component and @Autowired.

Let's assume that 2 beans should be declared from GirlDress, Girl classes of third-party package com.third.service

```
package com.third.service;

public class GirlDress implements Outfit {
    private String gdress;
    public GirlDress(String gdress){
        this.gdress = gdress;
    }
}

public class Girl {
    private Outfit outfit;
    public Girl(Outfit outfit){
        this.outfit = outfit;
    }
}
```

The @Configuration annotation is used to define configuration classes, which are sources of bean definitions for the Spring container.

Using @Bean annotation for bean definition

The girlDress() method annotated with @Bean, indicating that it returns a bean named girlDress (an instance of type Outfit) to be managed by the Spring container.

Manually wiring Bean

A bean named girlDress should be injected in the property outfit of bean type Girl named girl per constructor injection

```
package hong.demo.config;
import com.third.service.*;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
@Configuration
public class BeanConfig {
  private String gdress;
  @Bean
  public Outfit girlDress() {
    return new GirlDress(gdress);
  }
  // constructor injection ---
  @Bean
  public Girl girl(@Qualifier("girlDress") Outfit girlDress) {
    return new Girl(girlDress);
  }
```

4 - injecting configuration properties into bean

Let's assume that the value of parameter gdress, or bdress in constructor GirlDress(String gdress), or BoyDress(String bdress) is stored in file application.properties

```
src/main/resources/application.properties
girl.dress=ROCK
boy.dress=JEAN
```

The @PropertySource annotation in Spring

provides a declarative mechanism for loading properties from files into *the spring environment*. Properties files contain key-value pairs, e.g. app.log.level = DEBUG.

```
package hong.demo.config;
@Configuration
@ComponentScan(basePackages = {"hong.demo.service"})
// @PropertySource("classpath:api-endpoints.properties") // Multiple Configuration Files
@PropertySource("classpath:application.properties")
public class AppConfig {
}
```

Using the @Value annotation to access the value of externally stored properties in the bean

```
package hong.demo.service;
```

```
@Component("boyDress")
public class BoyDress implements Outfit {
    @Value("${boy.dress}")
    private String bdress;
    ...
}
```

package hong.demo.config;

Using the Spring Environment to access the externally stored properties in the bean

```
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.core.env.Environment;

@Configuration
public class BeanConfig {
    @Autowired
    private Environment env;

    @Bean
    public Outfit girlDress() {
        return new GirlDress( env.getProperty("girl.dress") );
    }
    ...
}
```

5 - Using @Import annotation, configuration classes can be combined as desired

```
//@Import({BeanConfig.class,})
@Configuration
@ComponentScan(basePackages = {"hong.demo.service"})
public class AppConfig {
}
```

The @Import annotation imports the configuration from BeanConfig.class into the AppConfig class annotated with it.

6 - show all beans configured

```
import hong.demo.config.*;

public class MainRunner {
    public static void main(String[] args) {

    // Class<?>[] configurations = new Class<?>[]{AppConfig.class}; // by using @import above Class<?>[] configurations = new Class<?>[]{AppConfig.class, BeanConfig.class};

    // a ApplicationContext is made with configs
    ApplicationContext context = new AnnotationConfigApplicationContext(configurations);

    for(String name: context.getBeanDefinitionNames()) {
        System.out.println(name);
    }

    // get a bean using Type
    AppService asv = context.getBean(AppService.class);
    asv.displayAllOutFits();
```

7 - Spring Profiles

provide a way to segregate parts of your application configuration and make it be available only in certain environments.

@Profile annotation

Any @Component, @Configuration or @ConfigurationProperties can be marked with @Profile to limit when it is loaded, as shown in the following example:

```
@Configuration(proxyBeanMethods = false)
@Profile("production")
public class ProductionConfiguration {
   // ...
}
```

Configuring Spring Profiles with .yml Files

Create the Common File:

This file will contain the default configuration that is common across all environments.

```
// application.yml
spring:
datasource:
url: jdbc:mysql://localhost:3306/mydb
username: user
password: pass
driver-class-name: com.mysql.cj.jdbc.Driver
logging:
level:
root: INFO
```

Create Profile-Specific Configuration Files

These files will have the same structure as application.yml but will contain environment-specific overrides.

```
// application-dev.yml
spring:
 datasource:
  url: jdbc:mysql://localhost:3306/mydb dev
logging:
level:
 root: DEBUG
// application-prod.yml
spring:
 datasource:
  url: jdbc:mysql://prod-db-server:3306/mydb_prod
  username: prod_user
  password: prod pass
logging:
 level:
  root: WARN
```

Activate a Profile at Runtime:

```
You can activate a specific profile while starting your Spring Boot application by using the --spring.profiles.active command-line argument.

java -jar myapp.jar --spring.profiles.active=dev
```

Alternatively, you can set the active profile in the application.yml file itself. But this approach is less flexible for deployment scenarios where profiles need to be switched without modifying configuration files.

spring:
 profiles:
 active: dev

or for properties file it will be below —
 spring.profiles.active = dev

Can you use Spring properties and YAML files together?

Fortunately, developers aren't forced to choose between YAML and properties-based Spring configuration. The two formats can be used together.

If the same property is defined in both files, the YAML file loses and the traditional properties file wins.

Spring Boot 3 Autoconfiguration

written by: Hong Le Nguyen, last Update: 12.2024

1 - How Spring Boot autoconfiguration works

Autoconfiguration enable

You annotate the application entry point class with @SpringBootApplication, equivalent to declaring the @Configuration, @ComponentScan, and @EnableAutoConfiguration annotations.

The @EnableAutoConfiguration annotation enables the autoconfiguration of Spring ApplicationContext by scanning the classpath components, detecting auto-configuration classes and registering the beans that match various conditions.

Autoconfiguration process

Spring Boot reads *org.springframework.boot.autoconfigure.AutoConfiguration.imports files* from all jars in the classpath, gathering a list of auto-configuration classes. Each auto-configuration class can have multiple conditional annotations.

If conditions are met, Spring Boot executes the auto-configuration class, resulting in the creation of beans and other configurations.

2 - An (custom) autoconfiguration class

Condition annotations

Usually auto-configuration classes use @ConditionalOnClass and @ConditionalOnMissingBean annotations. This ensures that auto-configuration only applies when relevant classes are found and when you have not declared your own @Configuration.

@ConditionalOnClass({TwitterFactory.class, Twitter.class}) to specify that this autoconfiguration should take place only when the TwitterFactory.class and Twitter.class are present.

@ConditionalOnMissingBean on bean definition methods to consider this bean definition only if the TwitterFactory bean or Twitter bean is not already defined explicitly.

Locating auto-configuration candidates

Spring Boot checks for the presence of

a src/main/resources/META-INF/spring/ org.springframework.boot.autoconfigure.AutoConfiguration.imports file within your published jar.

ConfigurationProperties enable

The example annotated @EnableConfigurationProperties(TwitterProperties.class) to enable support for ConfigurationProperties and injected the TwitterProperties bean.

TwitterAutoConfiguration class

which contains the bean definitions that will be automatically configured based on some criteria.

@Configuration
@ConditionalOnClass({TwitterFactory.class, Twitter.class})
@EnableConfigurationProperties(TwitterProperties.class)
public class TwitterAutoConfiguration {

```
private final TwitterProperties properties;
```

```
@Bean
@ConditionalOnMissingBean
public TwitterFactory twitterFactory(){ ... }

@Bean
@ConditionalOnMissingBean
public Twitter twitter(TwitterFactory twitterFactory){
    return twitterFactory.getInstance();
}
}

@ConfigurationProperties(prefix = "twitter4j")
public class TwitterProperties {
    private String accessToken;
    ...
}
```

When should I create and use custom auto-configurations?

Create custom auto-configurations if Spring Boot does not auto-configure a bean that is used in multiple projects in your organization and needs to be configured based on certain conditions. For simpler scenarios, @Configuration class within your application code would be the way to go.

3 - Overriding auto-configuration

3a - Overriding bean auto-configuration

All you need to do to override Spring Boot auto-configuration is to write explicit configuration. Spring Boot will see your configuration, step back, and let your configuration take precedence.

The auto-configuration uses Spring's conditional support (@ConditionalOnMissingBean annotation) to make runtime decisions to whether or not bean definitions should be used or ignored.

Spring Boot loads application-level configuration before considering auto-configuration classes.

Therefore, if you've already configured a TwitterFactory bean, then there will be a bean of type TwitterFactory by the time that auto-configuration takes place, and the auto-configured TwitterFactory bean will be ignored.

3b - Overriding configuration properties

The beans that are automatically configured by Spring Boot offer properties for fine-tuning. When you need to adjust the settings, you can specify these properties via environment variables, Java system properties, JNDI, command-line arguments, or property files.

There are, in fact, several ways to set properties for a Spring Boot application. Spring Boot will draw properties from several *property sources*, including the following (*):

- 1 Command-line arguments
- 2 JNDI attributes from java:comp/env
- 3 JVM system properties
- 4 Operating system environment variables
- 5 Randomly generated values for properties prefixed with random.* (referenced when setting other properties, such as `\${random.long})
- 6 An application.properties or application.yml file outside of the application
- 7 An application.properties or application.yml file packaged inside of the application
- 8 Property sources specified by @PropertySource
- 9 Default properties

This list is *in order of precedence*. That is, any property set from a source higher in the list will override the same property set on a source lower in the list. Command-line arguments, for instance, override properties from any other property source.

4 – injecting configuration properties into beans

The Spring (Boot) environment

pulls properties from *property sources* (listed above *) and makes them available to beans in the application context. The beans that are *automatically configured by Spring Boot* are all configurable by properties drawn from the Spring environment.

Let's assume that the properties are stored in file application.yml

```
service:
name : 'import data'
servicePath : '/data/import'
poolSize: 3
```

Property values can be injected directly into your beans by using the @Value annotation, accessed through Spring Environment abstraction

```
@Component
public class MyBean {
    @Value("${service.name}")
    private String name;
    // ...
}
```

or be bound to structured object through @ConfigurationProperties

```
@Getter
@Setter
@Component
@ConfigurationProperties(prefix="service")
public class ServiceProperties {
   private String name;
   private String servicePath;
   private int poolSize;
}
```

@ConfigurationProperties Validation

```
@ConfigurationProperties(prefix="service")
@Validated
public class ServiceProperties {
    @NotNull
    private String name;

    @NotNull
    @Pattern(regexp = "\\abc$|\\xyz$")
    private String servicePath;

    @Positive
    @Max(10)
    private int poolSize;
    // ... getters and setters
```

To work with @ConfigurationProperties beans, you can inject them in the same way as any other bean, as shown in the following example:

```
@Service
public class MyService {

   private ServiceProperties properties;
   public MyService(ServiceProperties properties) {
      this.properties = properties;
   }
   // ...
}
```

Binding properties to third-party components --

As well as using @ConfigurationProperties to annotate a class, you can also use it on public @Bean methods. Doing so can be particularly useful when you want to bind properties to third-party components that are outside of your control.

To configure a bean from the Environment properties, add @ConfigurationProperties to its bean registration, as shown in the following example:

```
@ConfigurationProperties(prefix = "another")
@Bean
public AnotherComponent anotherComponent() {
    ...
}
```

5 - show all beans configured and call a service

// run with Overriding configuration properties

```
package hong.demo;
        import java.util.Arrays;
        import org.springframework.boot.CommandLineRunner;
        import org.springframework.boot.SpringApplication;
        import org.springframework.boot.autoconfigure.SpringBootApplication;
        import org.springframework.context.ApplicationContext;
        import hong.demo.service.AppService;
        @SpringBootApplication
        public class MainRunner {
          public static void main(String[] args) {
            SpringApplication.run(MainRunner.class, args);
          }
          @Bean
          public CommandLineRunner commandLineRunner(ApplicationContext ctx) {
            return args -> {
               String[] beanNames = ctx.getBeanDefinitionNames();
               Arrays.sort(beanNames);
               for (String beanName : beanNames) { System.out.println(beanName); }
               AppService asv = ctx.getBean("appService", AppService.class);
               asv.displayAllOutFits();
             };
           }
        }
// make JAR ./mvnw clean package
```

java -jar target/testBeanConfig-0.0.1-SNAPSHOT.jar --service.name=testSERVICE -- service. servicePath=