# • Basic Setup @SpringBootApplication 0 @Configuration 0 @ComponentScan 0 @EnableAutoConfiguration • Request Responses @GetMapping 0 @RequestMapping 0 @RequestParam 0 • Component Types @Component 0 @Service 0 @Repository 0

@Controller

0

• @RestController

#### • Testing

- o @SpringBootTest
- o @MockBean
- ∘ @Validated

#### • Misc

- o @Bean
- ∘ @ConditionalOnJava

## **List of Essential Spring Boot Annotations**

There are many annotations you can use to <u>control and define your applications</u>. Here are some of the most useful, sorted by category.

#### 1. Basic Setup

@SpringBootApplication

Available since version 1.2, @SpringBootApplication replaces several other key annotations and as such, is essential to nearly all Spring Boot applications.

The 1.2 version delivers the same functionality as the near ubiquitous @Configuration, @ComponentScan, and @EnableAutoConfiguration.

This is a good place for a simple Hello World, based on Spring Boot's demo application, so here goes:

```
package com.example.demo;
import org.springframework.boot.SpringApplication;
import
org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class DemoApplication {

   public static void main(String[] args) {
      SpringApplication.run(DemoApplication.class, args);
    }
}
```

It's not much of a Hello World though, as it doesn't actually display anything. For that, let's introduce @RestController and @GetMapping. But before that, let's talk about the annotations that @SpringBootApplication replaces.

@Configuration

Now superseded by @SpringBootApplication, @Configuration enables Java configuration and lets you use Spring Beans in the class.

@ComponentScan

Also superseded by @SpringBootApplication, @ComponentScan enables component scanning and means controller classes and components you create can be discovered by the framework. It marks classes to be discovered with @Controller.

If you include the @ComponentScan annotation, then all application components will be registered as Spring Beans automatically. That includes @Service, @Component, @Repository, @Controller, and others.

@EnableAutoConfiguration

The final annotation replaced by @SpringBootApplication, @EnableAutoConfiguration enables Spring Boot's autoconfig

@EnableAutoConfiguration enables Spring Boot's autoconfiguration. Spring Boot makes over 200 decisions for you. These can be overridden if you want to make your own choices, but it will pick sensible defaults for you, <u>saving you a lot of time</u> at the beginning of projects.

The exclude attribute is used to disable autoconfiguration for specific classes.

#### 2. Request Responses

The next few annotations show how easy it is to respond to HTTP requests using Spring. There are several ways to mark classes and functions to control how they behave and what they return.

@GetMapping

Take a look at your earlier Hello World and get it returning a response.

In this example, again from Spring's demo code, the @GetMapping class combines with the @RestController to deliver a response to calls like http://yoururl/hello.

Here it's a simple Hello World by default, though it also shows how to take a parameter, which can replace the default *World* in the response. http://yoururl/?name=Dave will return Hello Dave, for example.

```
package com.example.demo;
import org.springframework.boot.SpringApplication;
import
org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.web.bind.annotation.GetMapping;
import
org.springframework.web.bind.annotation.RequestParam;
import
org.springframework.web.bind.annotation.RestController;
@SpringBootApplication
@RestController
public class DemoApplication {
public static void main(String[] args) {
SpringApplication.run(DemoApplication.class, args);
}
@GetMapping("/hello")
public String hello(@RequestParam(value = "name",
defaultValue = "World") String name) {
return String.format("Hello %s!", name);
}
```

```
@RequestMapping
```

This can combine with @Controller to create a class that returns <u>simple requests</u>, such as the following code:

```
@Controller
@RequestMapping("users")
public class UserController {

    @GetMapping("/{id}", produces = "application/json")
    public @ResponseBody User getUser(@PathVariable int id)
{
        return findUsersById(id);
    }

    private User findUsersById(int id) {
        // return user specific data
    }
}
```

```
@RequestParam
```

As seen in the code above, @RequestParam allows you to send parameters in the get request and use them in Java. It also supplies a default value.

#### 3. Component Types

There are several annotations to let you label components in your application. Aside from @RestController, these are functionally identical, but allow you to organize your application and mark classes for specific roles, helping to keep your application modular.

```
@Component
```

Application components and their variants are automatically registered as Spring Beans, providing dependency injection, provided you use either @SpringBootApplication or @ComponentScan.

@Repositry, @Controller, and @Service are move specific alternatives to @Componenet.

@Service

This is an alternative to @Component that specifies you intend to use the class as part of your service layer. However, it doesn't actually implement anything differently than @Component.

@Repository

This annotation marks a class as part of your data layer, for <u>handling storage</u>, <u>retrieval</u>, <u>and search</u>. This can be especially useful for targeting your tests and generating the <u>right exceptions</u>.

@Controller

@Controller is a specialized @Component marked as a controller in MVC architecture.

@RestController

@RestController combines the @Controller and @ResponseBody into a single annotation. @RestController classes return domains instead of views.

#### 4. Testing

As it should, Spring Boot makes it <u>very easy to write tests</u>. <u>Identifying and fixing errors</u> is much easier when the framework helps you.

@SpringBootTest

Though Spring Boot can use regular Spring tests using the @Test annotation, it has a special annotation—@SpringBootTest—that lets you test using Spring Boot specific features.

@SpringBootTest works best when testing the whole application together. There are other options, such as @WebMvcTest and @DataJpaTest to use, if you're looking at those specific areas.

You can mark a test class as follows:

```
@SpringBootTest(properties = "spring.main.web-application-
type=reactive")
class YourTests {
    // code here
}
```

```
@MockBean
```

The @MockBean annotation allows you to create a temporary version of a service for <u>testing</u>. It's useful if you have a <u>web service</u> you connect to that isn't suitable for testing, or if you want to test against specific results.

Here's an example, based on **Spring Boot's documentation**.

```
import org.junit.jupiter.api.Test;
import org.springframework.beans.factory.annotation.*;
import org.springframework.boot.test.context.*;
import org.springframework.boot.test.mock.mockito.*;
import static org.assertj.core.api.Assertions.*;
import static org.mockito.BDDMockito.*;
@SpringBootTest
class ServiceTests {
    @MockBean
    private RemoteService remoteService;
    @Autowired
    private Capitalizer capitalizer;
    @Test
    void exampleTest() {
        // RemoteService has been injected into the
capitalizer bean
given(this.remoteService.testCall()).willReturn("test");
        String caps = capitalizer.capitalizeTestCall();
        assertThat(caps).isEqualTo("TEST");
    }
}
```

```
@Validated
```

To validate input for methods, you apply the @Validated annotation to the class. For nested properties, apply the @Valid tag.

Here's an example of using the @Validated tag along with javax.validation constraints.

```
import javax.validation.constraints.Size;
import javax.validation.constraints.NotNull;
import org.springframework.stereotype.Service;
import org.springframework.validation.annotation.Validated;

@Service
@Validated
public class TestBean {
  public Archive findByCopiesAndTitle(@Size(min = 1, max = 100) String code, @NotNull Title title) {
    return ...
}
}
```

#### **Miscellaneous**

```
@Bean
```

<u>Dependency injection</u> is central to Spring Boot, and the @Bean annotation allows you to mark tightly coupled classes. That tells the Spring container to handle their lifecycle.

It's useful if you have a class that requires an instance of another class as a property, or in other similar scenarios. The Spring IoC container makes sure <u>all dependencies</u> are satisfied. When the bean is created, it makes sure <u>everything is instantiated</u> in the right order, and nothing is left out.

```
@ConditionalOnJava
```

If you want code to run only on a particular <u>Java version</u>, this annotation is very handy.

```
@Service
@ConditionalOnJava(JavaVersion.EIGHT)
Class UserAlertService {
    // strongly suggest a Java update
    ...
}
```

There are several other <u>conditional annotations</u>, too.

@ConditionalOnProperty, @ConditionalOnWebApplication, @ConditionalOnClass, and many others can be used and combined as needed. Check them out if you want to offer variable functionality, but be wary of relying on this kind of thing too much. It's all too easy to get tangled up.

### Conclusion

```
021-08-09 18:17:26.075 INFO 1432 --- [ main] com.example.demo.DemoApplication : Starting DemoApplica
ion using Java 11.0.12 on DESKTOP-RR9G4MI with PID 1432 (C:\Users\desktop\Documents\repo\code\java\spring-boot-demo\web
lemo\target\classes started by desktop in C:\Users\desktop\Documents\repo\code\java\spring-boot-demo\webdemo)
1021-08-09 18:17:26.075 INFO 1432 --- [ main] com.example.demo.DemoApplication : No active
1. falling back to default profiles: default
1.021-08-09 18:17:26.943 INFO 1432 --- [ main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat in
                                                                                                                                 : No active profile se
                                                                  main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat initialized w
th port(s): 8080 (http)
021-08-09 18:17:26.958 INFO 1432 --- [
                                                                  main] o.apache.catalina.core.StandardService
                                                                                                                                 : Starting service [To
cat1
021-08-09 18:17:26.958 INFO 1432 --- [
                                                                  main] org.apache.catalina.core.StandardEngine : Starting Servlet eng
ne: [Apache Tomcat/9.0.50]
021-08-09 18:17:27.043 INFO 1432 --- [
                                                                  main] o.a.c.c.C.[Tomcat].[localhost].[/]
                                                                                                                                 : Initializing Spring
mbedded WebApplicationContext
021-08-09 18:17:27.043 INFO 1432 --- [
                                                                  main] w.s.c.ServletWebServerApplicationContext : Root WebApplicationC
ntext: initialization completed in 913 ms
021-08-09 18:17:27.328 INFO 1432 ---
                                                                  main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on po
ot(s): 8080 (http) with context path ''
1021-08-09 18:17:27.328 INFO 1432 --- [
                                                                  main] com.example.demo.DemoApplication
                                                                                                                                 : Started DemoApplicat
on in 1.714 seconds (JVM running for 2.181)
```

Spring Boot makes life faster and easier. It provides automatic configuration and gives you a ready-made starting point for your application, with many <u>built in features</u>, saving you the need to write boilerplate code.

Knowing how to use its annotations helps you take full advantage of everything Spring Boot offers. Annotations provide complicated functionality for almost no coding time, so the impact on your development speed can be huge.

If you're new to Spring Boot, learning its annotations is a no-brainer. Don't stop here though. You can learn more about the annotations covered here, as well as others available in the <u>Spring Boot documentation</u>. Spring Boot also has an active community

willing to answer your questions and help you build better applications.

For more help building web applications, create a free <u>Lightrun</u> account. It can help Java, Python, and Node developers log and debug applications in real time, delivering metrics on running services. If you're working in Spring Boot, Lightrun can help you get feedback on how well your app runs, giving you another way to improve your code.