

### Modules

Core	spring-core spring-beans spring-context spring-expression
AOP and Instrumentation	spring-aop spring-aspects spring-instrument spring-instrument-tomcat
Messaging	spring-messaging
Data Access/Integration	spring-jdbc spring-tx spring-orm spring-oxm spring-jms
Web	spring-web spring-webmvc spring-webmvc-portlet spring-websocket
Test	spring-test

<http://docs.spring.io/spring-framework/docs/current/spring-framework-reference/html/overview.html#overview-modules>

### Spring MVC - Controller

@Controller	Annotation to indicate that the class is a controller class.
@RestController	A convenience annotation that is itself annotated with @Controller and @ResponseBody. Used in controllers that will behave as <b>RESTful resources</b> .
@RequestMapping	Annotation to be used on methods in @RestController classes. You can provide an <b>URI</b> to be served as <b>RESTful service</b> .
@ModelAttribute	Annotation used to bind values present in views.

### Configuration

@Configuration	Annotation used to provide <b>configurations</b> .
----------------	--

### Configuration (cont)

@Bean Annotation that acts like a **provider** where you can define **how** the bean is **instantiated** when a **injection** of that type is requested. Instances of @Bean annotated methods will act as **singletons**.

### Properties Evaluation Sequence

Command-line arguments	java -Dproject.name=Test -jar ar
System properties	System.getProperties()
Environment Variable	export PROJECT_NAME=Test
External properties/yml file	project.name=Test
Internal properties/yml file	project.name=Test

The default properties/yml files are **application.properties** and **application.yml** and they are located in `/src/resources`.

### Spring Boot\_INITIALIZER

<a href="http://start.spring.io">http://start.spring.io</a>	Web service that allows the user to specify the project metadata and dependencies as well as download the initial structure.
Spring CLI	A CLI tool that interacts with <a href="http://start.spring.io">http://start.spring.io</a> service to scaffold a new project.
Spring Tool Suit	Eclipse-based IDE that also interacts with <a href="http://start.spring.io">http://start.spring.io</a> to scaffold a new project.
IntelliJ IDEA	IntelliJ also provides a way of creating a new project via <a href="http://start.spring.io">http://start.spring.io</a> .

### Spring Boot - Auto Configuration

@ConditionalOnClass	@ConditionalOnClasses(Tomcat)
@ConditionalOnProperty	@ConditionalOnProperty(name = "spring")

Auto configuration is just the combination of @Configuration and @Conditional\* annotations in order to correctly register beans.

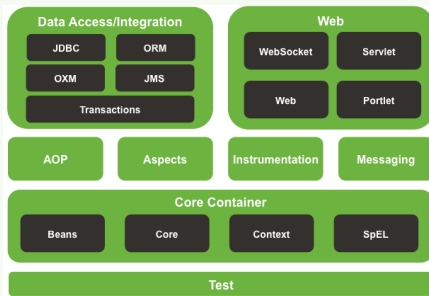


By [danielfc](#)  
[cheatography.com/danielfc/](http://cheatography.com/danielfc/)

Published 9th December, 2015.  
Last updated 12th December, 2016.  
Page 1 of 2.

Sponsored by [CrosswordCheats.com](http://crosswordcheats.com)  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>

### Architecture



### Dependency Injection

<b>@Resource</b>	Annotation used to <b>inject</b> an object that is already in the <b>Application Context</b> . It searches the instance by <b>name</b> . It also works on setter methods.
<b>@Autowired</b>	Annotation used to <b>inject</b> objects in many possible ways, such as: <b>instance variable, constructor and methods</b> . It <b>does not rely on name</b> as <b>@Resource</b> , so, for multiple concrete implementations, the <b>@Qualifier</b> annotation must be used with it.
<b>@Qualifier</b>	Annotation used to <b>distinguish</b> between <b>multiple</b> concrete implementations. Used alongside with <b>@Autowired</b> annotation that does not rely on name.
<b>@Primary</b>	Annotation used when <b>no name</b> is provided telling <b>Spring</b> to <b>inject</b> an object of the annotated class <b>first</b> . Used along with <b>@Component</b> .
<b>@Component</b>	Generic stereotype annotation used to tell <b>Spring</b> to <b>create an instance</b> of the object in the <b>Application Context</b> . It's possible to define any <b>name</b> for the instance, the default is the class name as <b>camel case</b> .
<b>@Controller</b>	Stereotype annotation for presentation layer.
<b>@Repository</b>	Stereotype annotation for persistence layer.
<b>@Service</b>	Stereotype annotation for service layer.

### Profile

<b>spring.profiles.active</b>	Property to be set in <b>application.properties</b> in order to tell <b>Spring</b> what profiles are active.
<b>@Profile("!dev")</b>	Annotation used to define which profile <b>can execute</b> the annotated method.

### Spring Boot - Basics

<b>@SpringBootApplication</b>	Initial annotation that comprises the following annotations: <b>@SpringBootApplication</b> , <b>@EnableAutoConfiguration</b> , <b>@ComponentScan</b> , and <b>@Configuration</b> .
<b>@SpringBootConfiguration</b>	Indicates that a class provides Spring Boot application <b>@Configuration</b> .
<b>@EnableAutoConfiguration</b>	Enable auto-configuration of the Spring Application Context, attempting to guess and configure beans that you are likely to need.
<b>@ComponentScan</b>	Configures component scanning directives for use with <b>@Configuration</b> on classes.

Most of the time you will need only to declare the **@SpringBootApplication** annotation.

### Spring Boot - Example

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



By **danielfc**  
[cheatography.com/danielfc/](https://cheatography.com/danielfc/)

Published 9th December, 2015.  
 Last updated 12th December, 2016.  
 Page 2 of 2.

Sponsored by **CrosswordCheats.com**  
 Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>