

Spring Framework 4 Cheat Sheet by danielfc via cheatography.com/24913/cs/6341/

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 @Contr oller and @Respo - nseBody. Used in controllers that will behave as RESTful resources.		
@RequestMapping	Annotation to be used on methods in @RestC - ont roller classes. You can provide an URI to be served as RESTful service.		
@ModelAttribute	Annotation used to bind values present in views.		

Configuration	
@Configuration	Annotation used to provide configurations .

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 -Dproj ect.na me=Test -jar ar		
System properties	System.ge tPr ope rties()		
Environment Variable	export PROJEC T_N AME =Test		
External properties/yml file	projec t.n ame =Test		
Internal properties/yml file	projec t.n ame =Test		

The default properties/yml files are **application.properties** and **application.yml** and they are located in /src/r eso urces.

Spring Boot Initialize	r
http://start.spring.io	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 http://start.sp- ring.io service to scaffold a new project.
Spring Tool Suit	Eclipse-based IDE that also interacts with http://start.spring.io to scaffold a new project.
Intellij IDEA	Intellij also provides a way of creating a new project via http://start.spring.io.

								_
Spring Boot - Auto Configuration								
	0.5							
@ConditionalOnClass	@Condi	tio	nal	OnC	las	s(T	omc	а
@ConditionalOnProperty	acondi	t i o	nal	OnP	ron	ort	17 (na	m

ing = true)

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



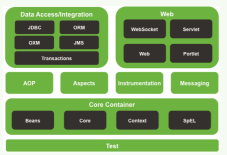
By **danielfc** cheatography.com/danielfc/

Published 9th December, 2015. Last updated 12th December, 2016. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



Spring Framework 4 Cheat Sheet by danielfc via cheatography.com/24913/cs/6341/

Architecture



Dependency Injection

@Resource Annotation used to inject an object that is already in the Application Context. It searches the instance by name. It also works on setter methods.

@Autowired Annotation used to inject objects in many possible ways, such as: instance variable, constructor and methods. It does not rely on name as @Resource, so, for multiple concrete implementations, the @Qua

lifier annotation must be used with it.

@Qualifier Annotation used to distinguish between multiple

concrete implementations. Used alongside with @Au

towired annotation that does not rely on name.

@Primary Annotation used when no name is provided telling Spring to inject an object of the annotated class first.

Used along with @Component.

@Component Generic stereotype annotation used to tell Spring to

create an instance of the object in the Application Context. It's possible to define any name for the instance, the default is the class name as camel

case.

@Controller Stereotype annotation for presentation layer.

@Repository Stereotype annotation for persistence layer.

@Service Stereotype annotation for service layer.

Profile

Property to be set in application.properties in

order to tell Spring what profiles are active.

@Profile("!dev")

spring.profiles.active

Annotation used to define which profile can

execute the annotated method.

Spring Boot - Basics

@SpringBootApplication Initial annotation that comprises the following annotations: @Sprin gBo otC

onf igu ration, @Enabl eAu toC onf igu ration and @Compo nen t

Scan.

@SpringBootConfigura-

on

Indicates that a class provides Spring

Boot application @Confi gur ation.

@EnableAutoConfigur-

ation

Enable auto-configuration of the Spring Application Context, attempting to guess

and configure beans that you are likely to

need.

@ComponentScan Configures component scanning

directives for use with @Confi gur ati

on classes.

Most of the time you will need only to declare the ${\tt @Sprin gBo}$ ot A

ppl ication annotation.

Spring Boot - Example

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



By danielfc 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