



**EXPLORING AUTO-WIRING IN DEPTH**

When a dependency needs to be @Autowired, IOC container looks for matches, conditions (by name or by type)

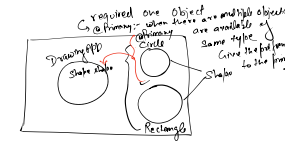
1. If no match is found **Exception is thrown**
2. One match is found **Advising is successful**
3. Multiple candidates result **Exception is thrown**

You have to decide between the candidates  
(@Primary, @Qualifier, ...)

**@PRIMARY VS @QUALIFIER - WHICH ONE TO USE?**

*Q: R: Qualifiers*

- ① **@Primary** - A bean should be given preference when multiple candidates are qualified
- ② **@Qualifier** - A specific bean should be auto-wired (name of the bean can be used as qualifier)
  1. Just @Autowired: Give me (preferred Bean)
  2. @Autowired & @Qualifier
  3. @Qualifier has higher priority than @Primary ✓



## Inversion Of Control

**SPRING FRAMEWORK - IMPORTANT TERMINOLOGY**



- ④ **Component**: An instance of class will be managed by Spring framework  
Dependency: Drawing class  
State and State (in Code) is a dependency of Drawing.
- ⑤ **Compensated Scan**: How does Spring Framework find component classes?
  - It uses package [?]
  - [?]
- ⑥ **Dependency Injection**: Identity beans, their dependencies and wire them together  
Programmatic Configuration:
  - Spring Bean: an object managed by Spring Framework
  - Configurable Bean: Bean with constructor and dependency types: ApplicationContext (complex), BeanFactory (single features - rarely used)
- ⑦ **Autowiring**: Process of injecting dependencies for a Spring Bean

WHY DO WE HAVE A LOT OF DEPENDENCIES?	
In Drawing Hello World App, we have very few classes	With Spring Framework:
BUT RealWorld applications are much more complex	INSTEAD OF FOCUSING on objects, their dependencies and writing code to handle them, we can let the framework handle it.
Multiple layers (Web, Business, Data etc)	Spring Framework manages the lifecycle of objects.
Each layer is dependent on the layer below	Spring Framework provides a dependency injection mechanism.
Business Layer class needs to access data layer	- Map dependencies using annotations (@Component, @Service, @Repository, @Controller)
Data layer class needs to access Business Layer class	- The framework takes care of the dependencies.
There are thousands of such dependencies in every application	Ex: BusinessCalculationService

E.G.

```
 @Component  
 public class BusinessService {  
     private DataService dataService;  
  
     @Autowired  
     public BusinessService(DataService dataService) {  
         super();  
         this.dataService = dataService;  
     }  
  
     public int findMax() {  
         return Arrays.stream(dataService.retrieveData()).max().orElse(0);  
     }  
 }
```

```

@component
public class MyBusinessService
implements DataService {
public int[] retrieveData() {
    return new int[]{1,2,3,4,5,6,7,8,9};
}
}

@component
public class MyBusinessService
implements DataService {
public int[] retrieveData() {
    return new int[]{12,13,33,44,55,66,77,88,99};
}
}

```

**EXPLORING LAZY INITIALIZATION OF SPRING BEANS**

Default initialization for Spring Beans.

Eager/Eager Initialization are recommended:  
Initialize the configuration are recommended immediately at application startup.

However, you can configure beans to be lazily initialized using Lazy annotation:

NOT RECOMMENDED AND NOT frequently used

**Lazy annotations:**

- Can be used almost everywhere. @Component and @Bean are used
- @Lazy-resolution can be inferred instead of explicit dependency
- @Lazy annotated on Configuration (@Configuration) is lazily initialized
  - All @Bean methods inside @Configuration will be lazily initialized

COMPARING LAZY INITIALIZATION VS EAGER INITIALIZATION		
Heading	Lazy Initialization	Eager Initialization
Initialization time	Code initialized when it is first accessed.	Code initialized or run at the application start up.
Default	NOT Default	Default
Code Snippet	<code>lazy val</code> OR <code>@LazyInitialization</code>	<code>@InitializationOrder</code> OR <code>(@LazyInitialization)</code>
When happens?	There are areas in code where initialization is not required.	Ensures all pre-processor starting up.
Usage	Very frequently used.	Very frequently used.
Memory Consumption	Less (as code is initialized).	All beans are initialized at startup.
Recommended	Used very well and in your code.	Used very well and in your code.
Time of year basis	End of year basis.	Start of year basis.

```
E.G. @LAZY

public interface
    @Lazy("lazy")
    public class LazyInitializationExample {
        public static void main(String[] args) {
            System.out.println("Hello World!");
        }
    }
}
```

**Spring Bean Scopes**

Spring Beans are defined to be used in a specific scope:

- Singleton - One object instance per Spring IoC container
- Prototype - Possibly many object instances per Spring IoC container
- Scope - One object instance per Spring Application Context
- Request - One object instance per single HTTP request
- Session - One object instance per application runtime
- WebSession - One object instance per WebSession instance
- Java Singleton - One object instance per Java class
- Spring Singleton - One object instance per Spring IoC container
- Java Singleton - One object instance per JVM

**F.G.**

```

class NormalClass {
    System.out.println("Normal Class");
}

class PrototypeClass {
    @Scope("prototype")
    System.out.println("SCOPE_PERSISTENCE");
}

class SingletonClass {
    static {
        System.out.println("SCOPE_SESSION");
    }
}

public class SimpleSingletonTest extends TestCase {
    public static void main(String[] args) {
        TestRunner runner = new TestRunner();
        runner.run(suite(SimpleSingletonTest.class));
    }
}

```

**PROTOTYPE VS SINGLTON BEAN SCOPE**

Heading	Prototype	Singleton
Instances	Distinct Every per Spring IoC Container	One per Spring IoC Container
Beans	New bean instance created every time it is referred to	Same bean instance reused
Default	NOT Defined	Default
Code Snippet Usage	<code>@Scope(name = "prototype") ConfigurationBuilder(SCOPE_PERSISTENCE)</code>	<code>System.out.println("SCOPE_SESSION")</code>
Recommended Examples	None	None

**@POSTCONSTRUCT & @PREDESTROY**

```

class Test {
    @PostConstruct
    void someMethod() {
        System.out.println("PostConstruct");
    }

    @PreDestroy
    void someMethod() {
        System.out.println("PreDestroy");
    }
}

```

**JAKARTA CONTEXTS & DEPENDENCY INJECTION (CDI)**

Spring Framework V1 was released in 2004  
CDI specification introduced into Java EE 6 platform in December 2009  
JavaEE 6 introduced Jakarta Context and Dependency Injection (CDI)

CDI is a component-based dependency injection framework.  
Spring framework implements CDI.

Annotations:

- `@Dependent`: Indicate that an annotated class is a "Dependent".
- `@RequestScoped`: Indicate that an annotated class is a "Request".
- `@SessionScoped`: Indicate that an annotated class is a "Session".
- `@ConversationScoped`: Indicate that an annotated class is a "Conversation".
- `@Type`: Indicate that an annotated class is used to retrieve end-/or manipulate data in a database.

**SPRING STEREO TYPE ANNOTATIONS - @COMPONENT & MORE**

`@Component` - Generic annotation applicable for any class

- Used for all Spring stereotype Annotations
- Specializations of `@Component`
- `@Service` - Indicates that an annotated class is a "Service".
- `@Controller` - Indicates that an annotated class is a "Controller" (e.g. a web controller) used to define user interface logic.
- `@Repository` - Indicates that an annotated class is used to retrieve end-/or manipulate data in a database.

What should you use?

- Use the most specific annotation possible
- Why? By using a specific annotation, you are giving more information to the framework about your intentions.
- You can use AOP or a lower level to add additional behavior.
- For example, these annotations were often混用 (mixed) together.

**QUICK REVIEW OF IMPORTANT SPRING ANNOTATIONS**

`@Configurable`: Indicate that a class declares one or more `@Bean` methods and may be implemented by a Spring container.

`@Component`: Define specific packages to scan for components. If specific packages are not defined, the container will scan the entire classpath for beans.

`@Bean`: Indicate that a method produces beans to be managed by the Spring container.

`@Configurable`: Indicate that an annotated class is a "Component".

`@Controller`: Specialization of `@Configurable` indicating that an annotated class is a "Controller" (e.g. a web controller). Used to define controllers in your web applications and REST API's.

`@Repository`: Indicating that an annotated class is used to retrieve and/or manipulate data in a database.

`@Service`: Indication that a bean should be given preference when multiple candidates are specified in a service's single valued dependency.

**QUICK REVIEW OF IMPORTANT SPRING CONCEPTS**

Dependency Injection - Identify beans, their dependencies and wire them together (provides IOC Container).

Components - Components are objects creating the flow using its Constructors.

Scope - Beans are objects that are created when they are needed.

Field injection - No writer or constructor dependency injection.

IOC Container - Spring IOC Container manages Spring beans & their lifecycles.

Bean Factory - Basic Spring IOC Container.

Application Context - An IOC Container that contains beans with enterprise specific features.

Servlet - Java web application with interconnection features and good integration with Spring.

Spring Beans - Objects managed by Spring.

**FRAMEWORK, MODULES AND PROJECTS**

**Spring Core** - IOC Container, Dependency Injection, Auto Wiring, ...

- Bundles are the fundamental building blocks in:
- Building web applications
- Creating services
- Integrating infrastructure and applications
- Adding business logic
- Integrating with other systems
- Managing persistence

Let's start with Spring:

- Spring Framework
- Spring Modules
- Spring Projects

**FRAMEWORK AND MODULES**

Spring Framework contains multiple Spring Modules:

- Fundamental Features: Core (IOC Container, Dependency Injection, Auto Wiring, ...)
- Web: Spring MVC etc. (Web applications, REST API)
- Web Reactive: Spring WebFlux etc.
- Data Access: Spring Data etc.
- Integration: JMS (Java Message Services) etc.
- Testing: Mock Objects, Spring MVC Test etc.

Why is Spring Framework divided into Modules?

- Each application can choose modules they want to make use of
- They do not need to make use of everything in Spring framework

**SPRING PROJECTS**

Applications architectures evolve continuously:

- From REST API to Microservices > Cloud ...
- Spring evolves through Spring Projects:
- The core Spring framework
- Spring features (new web applications or REST API or microservices)
- Spring Data (integrates the same way with different types of databases: MySQL and relational

Spring Integration: Address challenges with integration with other applications  
Spring Best Practice framework to build microservices  
Spring Cloud build cloud native applications

## FRAMEWORK, MODULES AND PROJECTS

Microservice Spring Projects > Spring Framework > Spring Modules  
Why is Spring Ecosystem popular?  
**Loose Coupling**: Spring manages creation and wiring of beans and dependencies:  
How many ways can we couple Spring? (not many)  
**Reliability**: Spring has built-in resilience logic examples. No need for exception handling in each method.  
All Checked Exceptions are converted to Runtime or Unchecked Exceptions.  
Annotations help you define what needs to happen when something goes wrong which was to use if you DON'T want to use all of them!  
Examples with Thymeleaf Integrations and Cloud Spring Boot, Spring Cloud etc

THANKS