More about @Autowired

@Autowired is an annotation that is processed by AutowiredAnnotationBeanPostProcessor, which can be put onto class constructor, field, setter method or config method. Using this annotation enables automatic Spring Dependency Resolution that is primary based on types.

@Autowired has a property required which can be used to tell Spring if dependency is required or optional. By default dependency is required. If @Autowired with required dependency is used on top of constructor or method that contains multiple arguments, then all arguments are considered required dependency unless argument is of type Optional, is marked as @Nullable, or is marked as @Autowired (required = false).

If @Autowired is used on top of Collection or Map then Spring will inject all beans matching the type into Collection and key-value pairs as BeanName-Bean into Map. Order of elements depends on usage of @Order, @Priority annotations and implementation of Ordered interface.

@Autowired uses following steps when resolving dependency:

- 1. Match exactly by type, if only one found, finish.
- 2. If multiple beans of same type found, check if any contains @Primary annotation, if yes, inject @Primary bean and finish.
- 3. If no exactly one match exists, check if @Qualifier exists for field, if yes use @Qualifier to find matching bean.
- 4. If still no exactly one bean found, narrow the search by using bean name.
- 5. If still no exactly one bean found, throw exception (NoSuchBeanDefinitionException, NoUniqueBeanDefinitionException, ...).

@Autowired with field injection is used like this:

```
@Autowired
public DbRecordsReader recordsReader;
@Autowired
protected DbRecordsBackup recordsBackup;
@Autowired
private DbRecordsProcessor recordsProcessor;
@Autowired
DbRecordsWriter recordsWriter;
```

- Autowired fields can have any visibility level
- Injection is happening after Bean is created but before any init method (@PostConstruct, InitializingBean, @Bean(initMethod)) is called
- By default field is required, however you can use Optional, @Nullable or @Autowired (required = false) to indicate that field is not required.

@Autowired can be used with constructor like this:

```
@Autowired
public RecordsService(DbRecordsReader recordsReader, DbRecordsProcessor recordsProcessor) {
    this.recordsReader = recordsReader;
    this.recordsProcessor = recordsProcessor;
}
```

Constructor can have any access modifier (public, protected, private, package-private).

If there is only one constructor in class, there is no need to use @Autowired on top of it, Spring will use this default constructor anyway and will inject dependencies into it.

If class defines multiple constructor, then you are obligated to use <code>@Autowired</code> to tell Spring which constructor should be used to create Spring Bean. If you will have a class with multiple constructor without any of constructor marked as <code>@Autowired</code> then Spring will throw <code>NoSuchMethodException</code>.

By default all arguments in constructor are required, however you can use Optional, @Nullable or @Autowired (required = false) to indicate that parameter is not required.

@Autowired can be used with method injection like this:

```
@Autowired
public void setRecordsReader(DbRecordsReader recordsReader) {
    this.recordsReader = recordsReader;
}
```

@Autowired method can have any visibility level and also can contain multiple parameters. If method contains multiple parameters, then by default it is assumed that in @Autowired method all parameters are required. If Spring will be unable to resolve all dependencies for this method,

NoSuchBeanDefinitionException or NoUniqueBeanDefinitionException will be thrown.

When using <code>@Autowired(required = false)</code> with method, it will be invoked only if Spring can resolve all parameters.

If you want Spring to invoke method only with arguments partially resolved, you need to use @Autowired method with parameter marked as Optional, @Nullable or @Autowired(required = false) to indicate that this parameter is not required.