# SpringBoot

# Matteo Moi

# Contents

| 1 | Spri                    | ing/SpringBoot fundamental concepts 3 |  |  |  |  |  |  |
|---|-------------------------|---------------------------------------|--|--|--|--|--|--|
|   | 1.1                     | Inversion of Control (IoC)            |  |  |  |  |  |  |
|   | 1.2                     | Dependency Injection                  |  |  |  |  |  |  |
|   |                         | 1.2.1 Types of Injection in Spring    |  |  |  |  |  |  |
| 2 | SpringBoot Annotation 4 |                                       |  |  |  |  |  |  |
|   | 2.1                     | @SpringBootApplication                |  |  |  |  |  |  |
|   | 2.2                     | @Component                            |  |  |  |  |  |  |
|   |                         | 2.2.1 Specialized Stereotypes         |  |  |  |  |  |  |
|   | 2.3                     | @Configuration                        |  |  |  |  |  |  |
| 3 | Spri                    | ing Data                              |  |  |  |  |  |  |
|   | 3.1                     | Configuration                         |  |  |  |  |  |  |
|   | 3.2                     | Entity                                |  |  |  |  |  |  |
|   |                         | 3.2.1 JPA                             |  |  |  |  |  |  |
|   |                         | 3.2.2 Mongo                           |  |  |  |  |  |  |
|   | 3.3                     | Repository                            |  |  |  |  |  |  |
|   |                         | 3.3.1 Reactive Repository             |  |  |  |  |  |  |
|   | 3.4                     | Service                               |  |  |  |  |  |  |
| 4 | Spri                    | ing REST                              |  |  |  |  |  |  |
|   | 4.1                     | Java JSON Data Binding                |  |  |  |  |  |  |
|   | 4.2                     | HTTP Methods and Status Codes         |  |  |  |  |  |  |
|   | 4.3                     | @RestController                       |  |  |  |  |  |  |
|   | 4.4                     | POST 8                                |  |  |  |  |  |  |
|   | 4.5                     | GET                                   |  |  |  |  |  |  |
|   | 4.6                     | PUT                                   |  |  |  |  |  |  |
|   | 4.7                     | DELETE 9                              |  |  |  |  |  |  |
|   | 4.8                     | Key Annotations                       |  |  |  |  |  |  |
|   | 4.9                     | Exception Handling                    |  |  |  |  |  |  |
|   |                         | 4.9.1 Specific Exception Handling     |  |  |  |  |  |  |
|   |                         | 4.9.2 Global Exception Handling       |  |  |  |  |  |  |
|   | 4.10                    | Internationalization (i18n)           |  |  |  |  |  |  |
| 5 | Spring Cloud 13         |                                       |  |  |  |  |  |  |
|   | 5.1                     | Spring Cloud Stream                   |  |  |  |  |  |  |
|   |                         | 5.1.1 Core concepts                   |  |  |  |  |  |  |
|   | 5.2                     | System Messaging Impl                 |  |  |  |  |  |  |

6 in progress... 14

# 1 Spring/SpringBoot fundamental concepts

## 1.1 Inversion of Control (IoC)

**Definition**: IoC is a design principle where the control flow of a program is inverted. Instead of the application code controlling the flow, the framework takes control of the flow and instantiates and manages the lifecycle of objects.

### 1.2 Dependency Injection

**Definition**: It is a technique where an object receives its dependencies from an external source(in this case Spring Framework) rather than creating them internally.

#### 1.2.1 Types of Injection in Spring

#### • Constructor Injection

```
@Component
class Client {
    private final Service service;

// Constructor injection
@Autowired
public Client(Service service) {
    this.service = service;
}
```

#### • Setter Injection

```
@Component
class Client {
    private Service service;

// Setter injection
@Autowired
public void setService(Service service) {
    this.service = service;
}
```

#### • Field Injection

```
@Component
class Client {

// Field injection
@Autowired
private Service service;
```

# 2 SpringBoot Annotation

- @SpringBootApplication
- @Component
- @Configuration

### 2.1 @SpringBootApplication

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

This annotation is a shortcut that combines three fundamental annotations in Spring:

| Annotation               | Description   |
|--------------------------|---|
| @Configuration           | Indicates that the class can be used by the Spring IoC    |
|                          | container as a source of bean definitions.                |
| @EnableAutoConfiguration | Enables the auto-configuration, which automatically       |
|                          | configures your application based on the dependencies     |
|                          | you have added.   |
| @ComponentScan           | Instructs Spring to scan the current package and its sub- |
|                          | packages for components, configurations, and services,    |
|                          | allowing it to detect and register beans with the appli-  |
|                          | cation context.   |

# 2.2 @Component

It is used to mark a Java class as a "component" so that Spring can automatically detect and manage the class as a bean within its Inversion of Control (IoC) container without explicit configuration.

#### 2.2.1 Specialized Stereotypes

| Annotation      | Description  |  |
|-----------------|--|--|
| @Service        | Indicates that the class holds business logic          |  |
| @Repository     | Indicates that the class is a Data Access Object (DAO) |  |
|                 | and will interact with the database.                   |  |
| @Controller     | Used in Spring MVC to denote a controller class that   |  |
|                 | handles HTTP requests                                  |  |
| @RestController | combines @Controller and @ResponseBody. It is used     |  |
|                 | in RESTful web services                                |  |

# 2.3 @Configuration

### Purpose:

- Define Beans in Java: @Configuration classes are used to define beans using methods annotated with @Bean. This enables type-safe, refactor-friendly configuration
- Initialize Application Context: Acts as a source for the Spring container to generate and manage bean definitions at runtime.

```
@Configuration
public class AppConfig {

@Bean
public DataSource dataSource() {
    // Configure and return the necessary JDBC DataSource
```

# 3 Spring Data

In Spring Data, an entity represents a database table, and a repository provides an abstraction to perform CRUD operations on the entity. Spring Data JPA automates the creation of the repository based on the interfaces you define.

## 3.1 Configuration

```
spring.datasource.url= jdbc:mysql//localhost:3306/db_name
spring.datasource.username= username
spring.datasource.password= password
```

### 3.2 Entity

The class is annotated with @Entity and the fields with annotations like @Id and @GeneratedValue to define the primary key and its auto-generation strategy.

#### 3.2.1 JPA

```
@Entity
public class User {

@Id
@GeneratedValue(strategy = GenerationType.IDENTITY)
private Long id;

private String name;
private String email;

// Default constructor required by JPA
public User() {}
```

#### 3.2.2 Mongo

### 3.3 Repository

The repository interface provides methods to interact with the database(CRUD ops) extending JpaRepository (or CrudRepository) gives these functionalities automatically.

#### 3.3.1 Reactive Repository

B ased on non-blocking I/O this interface do not return objects or collections of objects; instead, return Mono and Flux objects which ones are reactive streams that are capable of returning either 0...1 or 0...m entities as they become available on the stream. (Supported by Mongo, not supported by JPA)

```
@Repository
public interface UserRepository extends
    ReactiveCrudRepository < User, Long > {

    // You can define custom query methods here
    Flux < User > findByEmail(String email);
}
```

#### 3.4 Service

A service layer is a common way to encapsulate business logic and handle repository interactions.

```
0Service
public class UserService {

0Autowired
private UserRepository userRepository;

public List<User> getAllUsers() {
    return userRepository.findAll();
}

public User getUserById(Long id) {
    return userRepository.findById(id).orElse(null);
}
```

# 4 Spring REST

# 4.1 Java JSON Data Binding

Also know as:

- Mapping
- Serialization/Deserialization
- Marshalling/Unmarshalling

Is the process to covert a json to a java pojo and vice versa, Jackson Project handles the data binding (is automatically included in SB Starter Web). It work through attributes and getter/setter method of java pojo.

#### 4.2 HTTP Methods and Status Codes

| Method | Description                 | Data placement                 | Code |
|--------|-----------------------------|--------------------------------|------|
| POST   | create new resources        | request body                   | 201  |
| GET    | request data                | URL parameters (query strings) | 200  |
| PUT    | update an existing resource | request body                   | 200  |
| DELETE | delete a specified resource | URL parameters (query strings) | 204  |

### 4.3 @RestController

```
@RestController
@RequestMapping("/api/books")
public class BookController {
```

- @RestController: Indicates that the class handles REST requests and automatically serializes responses to JSON.
- @RequestMapping("/api/books"): Sets the base URI for all endpoints in the controller.

### **4.4** POST

#### 4.5 GET

#### 4.6 PUT

```
// **Update a book**
      @PutMapping("/{id}")
      public ResponseEntity < Book > updateBook (@PathVariable Long id,
         @RequestBody Book bookDetails) {
          Optional < Book > optional Book = book Repository . find By Id (id);
          if (optionalBook.isPresent()) {
              Book book = optionalBook.get();
              book.setTitle(bookDetails.getTitle());
              book.setAuthor(bookDetails.getAuthor());
              book.setIsbn(bookDetails.getIsbn());
              Book updatedBook = bookRepository.save(book);
              return ResponseEntity.ok(updatedBook);
          } else {
              return ResponseEntity.notFound().build();
15
          }
16
      }
```

#### 4.7 DELETE

```
return ResponseEntity.noContent().build();

else {
    return ResponseEntity.notFound().build();
}

return ResponseEntity.notFound().build();
}
```

### 4.8 Key Annotations

- @PathVariable: Extracts values from the URI ex.(/api/books/1)
- @RequestBody: Binds the HTTP request body to a transfer or domain object.

### 4.9 Exception Handling

#### 4.9.1 Specific Exception Handling

• Error Class

```
public class BookErrorResponse{
    private int status;
    private String message;
    private long timeStamp;

//constructor
//getter/setter
}
```

• Define exception

```
public class BookNotFoundException extends RuntimeException {
   public BookNotFoundException(String message) {
        super(message)
   }
}
```

• Controller

```
QExceptionHandler
public ResponseEntity < BookErrorResponse >
    handleException (BookNotFoundException exc) {
    BookErrorResponse error = new BookErrorResponse();
    error.setStatus(HttpStatus.NOT_FOUND.value());
    error.setMessage(exc.getMessage());
    error.setTimeStamp(System.currentTimeMillis());
    return new ResponseEntity <> (error, HttpStatus.NOT_FOUND);
}
```

• Call the exception

```
throw new BookNotFoundException("Book not found"+ id);
```

Error response:

```
"status": 404,
"message": "Book not found 5"
"timeStamp": 15248923
}
```

#### 4.9.2 Global Exception Handling

The right method to manage exception:

- Promote reuse
- Standardize exception response
- Centralizes exception handling

**@ControllerAdvice** Is similar to an interceptor/filter, can pre-process and post-process. Impl: same as specific exception but the exception handling moves from the controller to a new class

# 4.10 Internationalization (i18n)

Create a messages.properties file in the same folder of application.properties.

```
good.morning.message=Good Morning
```

 $x = it \mid fr \mid de \dots$  Create a messagesx.properties for each language

```
@Autowired
private MessageSource messageSource;
@GetMapping(path = "/hello-world-internationalized")
public String helloWorldInternationalized() {
            Locale locale = LocaleContextHolder.getLocale();
```

```
return messageSource.getMessage("good.morning.message",
null, "Default Message", locale);

8
```

# 5 Spring Cloud

## 5.1 Spring Cloud Stream

**Definition**: SCS provides a streaming abstraction over messaging, based on the publish and subscribe integration pattern. SCS comes with built-in support for Apache Kafka and RabbitMQ.

#### 5.1.1 Core concepts

- Message: A data structure that's used to describe data sent to and received from a messaging system.
- Publisher(Supplier): Sends messages to the messaging system
- Subscriber(Consumer): Receives messages from the messaging system
- **Destination**: Used to communicate with the messaging system. Publisher use output destinations and Subscriber input destinations. Destinations are mapped by specific binders to queues and topics in the underlying messaging system.
- **Binder**: provides the actual integration with a specific messaging system(similar to jdbc with a specific database)

### 5.2 System Messaging Impl

Publisher

```
0Bean
public Supplier < String > myPublisher() {
    return() -> new Date().toString();
}
```

• Consumer

• Supplier/Consumer

```
0Bean
public Function < String > myProcessor() {
    return s -> "Message received: "+s;
}
```

• Properties

```
# To make Spring aware of these functions
spring.cloud.function:
definition: myPublisher; MyProcessor; mySubscriber

# To tell Spring what destination to use for each
function
spring.cloud.stream.bindings
myPublisher-out-0:
destination: myProcessor-in
myProcessor-in-0:
destination: myProcessor-in
myProcessor-out-0:
destination: myProcessor-out
myConsumer-in-0:
destination: myProcessor-out
```

Result : myPublisher -> myProcessor -> mySubscriber

On default the supplier is triggered by default every second but if you want to trigger it by an external event like a REST Api is called then:

# 6 in progress...