

SPRING MVC FRAMEWORK COMPONENTS

Instructor:



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❖ After the course, attendees will be able to:

Understand Spring Web MVC Framework and its core technologies.

Know how to write a Web application with Spring MVC Framework.

Section 1

SPRING @REQUESTPARAM ANNOTATION

A Simple Mapping

- ❖ We can use *@RequestParam* to extract query parameters, form parameters, and even files from the request.
- ❖ In this example, we used *@RequestParam* to extract the *id* query parameter.

```
@GetMapping("/api/foos")
public String getFoos(@RequestParam String id) {
    return "ID: " + id;
}
```

- ❖ A simple GET request would invoke *getFoos*:

```
http://localhost:8080/api/foos?id=abc
----ID: abc
```

Specifying the Request Parameter Name

- ❖ Sometimes we want these to be different, though.
- ❖ Fortunately, we can configure the `@RequestParam` name using the *name* attribute:

```
@PostMapping("/api/foos")
public String addFoo( @RequestParam(name = "id") String fooId,
                     @RequestParam String name) {
    return "ID: " + fooId + " Name: " + name;
}
```

- ❖ We can also do `@RequestParam(value = "id")` or just `@RequestParam("id")`.

Optional Request Parameters

- ❖ Method parameters annotated with `@RequestParam` are required by default.
- ❖ This means that if the parameter isn't present in the request, we'll get an error:

```
GET /api/foos HTTP/1.1
-----
400 Bad Request
Required String parameter 'id' is not present
```

- ❖ We can configure our `@RequestParam` to be optional, though, with the *required* attribute:

```
@GetMapping("/api/foos")
public String getFoos(@RequestParam(required = false)
                        String id) {
    return "ID: " + id;
}
```

Optional Request Parameters

❖ In this case, both:

```
http://localhost:8080/api/foos?id=abc
```

```
----ID: abc
```

And

```
http://localhost:8080/api/foos
```

```
----ID: null
```

- ❖ *will correctly invoke the method.*
- ❖ When the parameter isn't specified, the method parameter is **bound to null**.

- ❖ Alternatively, we can wrap the parameter in **Optional**:

```
@GetMapping("/api/foos")
public String getFoos(@RequestParam Optional<String> id) {
    return "ID: " + id.orElseGet(() -> "not provided");
}
```

- ❖ In this case, **we don't need to specify the *required* attribute.**
- ❖ And the default value will be used if the request parameter is not provided:

```
http://localhost:8080/api/foos
---- ID: not provided
```

Mapping a Multi-Value Parameter

- ❖ A single *@RequestParam* can have multiple values:

```
@GetMapping("/api/foos")  
public String getFoos(@RequestParam List<String> id) {  
    return "IDs are " + id;  
}
```

- ❖ And Spring MVC will map a comma-delimited *id* parameter:

```
http://localhost:8080/api/foos?id=1,2,3  
----IDs are [1,2,3]
```

- ❖ or a list of separate *id* parameters:

```
http://localhost:8080/api/foos?id=1&id=2  
----IDs are [1,2]
```

Section 2

SPRING MVC JSP FORM TAGS

- ❖ Spring provides a comprehensive **set of data binding-aware tags for handling form elements** when using JSP and Spring Web MVC, such as *form tag*, *text fields tag*, *select tag*, *check-box(s)*, *radio box(s)*, *password tag*, *button tag*, *errors tag* etc.
- ❖ **Spring's form tag library**

- The form tag
- The input tag
- The checkbox tag
- The checkboxes tag
- The radiobutton tag
- The radiobuttons tag
- The password tag
- The select tag
- The option tag
- The options tag
- The textarea tag
- The hidden tag
- The errors tag
- HTML5 tags

- ❖ To use the tags from this library, add the following directive to the top of your JSP page:

```
<%@ taglib prefix="form" uri="http://www.springframework.org/tags/form" %>
```

❖ The form tag

- ✓ This tag renders an HTML 'form' tag and exposes a binding path to inner tags for binding.
- ✓ It **puts the command object in the PageContext** so that the command object can be accessed by inner tags. All the other tags in this library are nested tags of the form tag.
- ✓ When the **form is loaded**, spring MVC will call **user.getFirstName()** and **user.getLastName()** (getter methods).
- ✓ When the **form is submitted**, Spring MVC will call **user.setFirstName()** and **user.setLastName()** methods.

❖ Example:

```
<form:form modelAttribute = "user">
  <table>
    <tr>
      <td>First Name:</td>
      <td>
        <form:input path="firstName" />
      </td>
    </tr>
    <tr>
      <td>Last Name:</td>
      <td>
        <form:input path="lastName" />
      </td>
    </tr>
    <tr>
      <td colspan="2">
        <input type="submit" value="Save Changes" />
      </td>
    </tr>
  </table>
</form:form>
```

The checkbox tag

- ❖ This tag renders an HTML 'input' tag with type 'checkbox'.
- ❖ **Give an entity class:**

```
Entity
@Table(name = "Preferences")
public class Preferences {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;
    @Column(name = "receive_news_letter")
    private boolean receiveNewsletter;
    private String[] interests;
    @Column(name = "favourite_word")
    private String favouriteWord;

    // constructors and getter/setter methods
}
```

The checkbox tag

❖ Form:

```
<form:form method="POST" action="${pageContext.request.contextPath}/subscription"
           modelAttribute="preferences">
  <table>
  <tr>
  <td>Subscribe to newsletter?:</td>
  <!-- Approach 1: Property is of type java.lang.Boolean -->
  <td><form:checkbox path="receiveNewsletter" /></td>
  </tr>

  <tr>
  <td>Interests:</td>
  <!-- Approach 2: Property is of an array or of type java.util.Collection -->
  <td>Quidditch:
      <form:checkbox path="interests" value="Quidditch" />
      Herbology:
      <form:checkbox path="interests" value="Herbology" />
      Defence Against the Dark Arts:
      <form:checkbox path="interests" value="Defence Against the Dark Arts" />
  </td>
  </tr>

  <tr>
  <td>Favourite Word:</td>
  <!-- Approach 3: Property is of type java.lang.Object -->
  <td>Magic:
      <form:checkbox path="favouriteWord" value="Magic" />
  </td>
  </tr>

  </table>
</form:form>
```


❖ Controller class:

```
@Controller
public class PreferencesController {

    @PostMapping("/subscription")
    public String subscription(
        @ModelAttribute("preferences") Preferences preferences,
        Model model) {
        LogUtils.getLogger().info(preferences);

        return "newsletter_subscription";
    }
}
```

❖ Results:

Subscribe to newsletter?:	<input checked="" type="checkbox"/>
Interests:	<input checked="" type="checkbox"/> Quidditch <input type="checkbox"/> Herbology <input type="checkbox"/> Defence Against the Dark Arts
Favourite Word:	<input checked="" type="checkbox"/> Magic
<input type="button" value="Submit"/>	

The checkboxes tag

- ❖ This tag renders multiple HTML 'input' tags with type 'checkbox'.

```
<form:form>
<table>
  <tr>
    <td>Interests:</td>
    <td>
      <!-- Property is of an array or of type java.util.Collection --%>
      <form:checkboxes path="preferences.interests" items="${interestList}" />
    </td>
  </tr>
</table>
</form:form>
```

- ❖ **radiobutton** tag renders an HTML 'input' tag with type 'radio'.

```
<tr>
<td>Gender:</td>
<td>Male: <form:radiobutton path="gender" value="M" /> <br />
      Female: <form:radiobutton path="gender" value="F" />
</td>
</tr>
```

- ❖ **radiobuttons** tag renders multiple HTML 'input' tags with type 'radio'. For example:

```
<tr>
<td>Gender:</td>
<td>
  <form:radiobuttons path="gender" items="${genderOptions}" />
</td>
</tr>
```

The select tag

- ❖ This tag renders an HTML 'select' element.
- ❖ It supports data binding to the selected option as well as the use of nested option and options tags.

```
<tr>  
  <td>Skills:</td>  
  <td><form:select path="skills" items="${skills}" /></td>  
</tr>
```

Section 3

@SESSIONATTRIBUTES OR @SESSIONATTRIBUTE

- ❖ When developing web applications, we often need to refer to the **same attributes in several views**.
- ❖ **For example**, we may have **shopping cart contents** that need to be displayed on multiple pages.
- ❖ A good location to *store those attributes is in the user's session*.
- ❖ Have **2 different strategies for working with a session attribute**:
 - ✓ Using a scoped proxy
 - ✓ Using the **@SessionAttributes** annotation

- ❖ **@SessionAttributes** annotation is used to store the model attribute in the session. This annotation is used at controller class level.

```
@SessionAttributes("user")
public class LoginController {
    @ModelAttribute("user")
    public User setUpUserForm() {
        return new User();
    }
}
```

- ❖ **@SessionAttribute** annotation is used to retrieve the existing attribute from session that is managed globally and it is used at method parameter as shown follows.

```
@GetMapping("/info")
public String userInfo(@SessionAttribute("user") User user) {
    //... //... return "user";
}
```

```
@Controller
@SessionAttributes("user")
public class UserController {

    /**
     * Add user in model attribute.
     */
    @ModelAttribute("user")
    public User setUpUserForm() {
        return new User();
    }

    @PostMapping("/dologin")
    public String doLogin(@ModelAttribute("user") User user, Model model) {

        // Implement your business logic
        if ("admin".equals(user.getUsername())
            && "admin".equals(user.getPassword())) {

            return "index";
        } else {
            model.addAttribute("message", "Login failed. Try again.");
            return "login";
        }
    }
}
```



```
/*
 * Get user from session attribute
 */
@GetMapping("/info")
public String userInfo(@SessionAttribute("user") User user) {

    System.out.println("User Name: " + user.getUsername());

    return "index";
}
```

❖ Login.jsp

```
<form:form action="{pageContext.request.contextPath}/dologin" method="post" modelAttribute="user">
    <h2 class="text-center">Log in</h2>
    <label style="color: red">${errorMessage}</label><!-- JSP Expression -->
    <div class="form-group">
        <input type="text" name="username" class="form-control"
            placeholder="Username" required="required">
    </div>
    <div class="form-group">
        <input type="password" name="password" class="form-control"
            placeholder="Password" required="required">
    </div>
    <div class="form-group">
        <button type="submit" class="btn btn-primary btn-block">Log in</button>
    </div>
    <div class="clearfix">
        <label class="float-left form-check-label"><input type="checkbox"> Remember me</label>
        <a href="#" class="float-right">Forgot Password?</a>
    </div>
</form:form>
```

Section 4

SPRING EXPRESSION LANGUAGE (SpEL)

- ❖ **Spring Expression Language (SpEL)** is a powerful expression language, which can be used for querying and manipulating an object graph at runtime.
 - ✓ **SpEL** supports standard *mathematical operators, relational operators, logical operators, conditional operators, collections and regular expressions*, etc.
 - ✓ It can be used to *inject a bean or a bean property* into another bean.
 - ✓ *Method invocation of a bean* is also supported.



- ❖ **Example 1:** The logical operators, (&&) or (||) and not (!), are supported. The textual equivalents can also be used.
 - ✓ (1) First let's define the **MyOtherGlass** POJO:

```
package fa.training.entities;

public class MyOtherGlass {
    private boolean empty;
    private boolean halfEmpty;
    private int volume;
    private int maxVolume;
    private boolean largeGlass;

    public MyOtherGlass() {

    }
    // getter and setter moethod
}
```

- ❖ (2) Let's now create our spring configuration file where we define the **smallGlass** bean and the **largeGlass** bean.

```
<bean id="smallGlass" class="fa.training.entities.MyOtherGlass">
  <constructor-arg name="volume" value="5" />
  <constructor-arg name="maxVolume" value="10" />
  <property name="largeGlass"
    value="#{smallGlass.maxVolume ge 20 and
          smallGlass.maxVolume le 30}" />
</bean>

<bean id="largeGlass" class="fa.training.entities.MyOtherGlass">
  <constructor-arg name="volume" value="5" />
  <constructor-arg name="maxVolume" value="30" />
  <property name="largeGlass"
    value="#{largeGlass.maxVolume ge 20 and
          largeGlass.maxVolume le 30}" />
</bean>
```

❖ (3) Test

```
LogUtils.getLogger().info(smallGlass.isLargeGlass());  
LogUtils.getLogger().info(LargeGlass.isLargeGlass());
```

❖ Results:

```
[INFO ] 2020-11-14 15:12:47.678 [http-nio-8080-exec-2]  
LogUtils - false  
[INFO ] 2020-11-14 15:12:47.680 [http-nio-8080-exec-2]  
LogUtils - true
```

❖ Example 2:

```
<bean id="officeAddress" class="fa.training.entities.Address">
    <property name="number" value = "101" />
    <property name="street" value = "#{ 'M I Road' }" />
    <property name="city" value = "Jaipur" />
    <property name="state" value = "Rajasthan" />
    <property name="pinCode" value = "#{ '302001' }" />
</bean>

<bean id="employee" class="fa.training.entities.Employee">
    <property name="empId" value = "1001" />
    <property name="empName" value = "Ram" />
    <!-- Bean reference through SpEL -->
    <property name="officeAddress" value = "#{officeAddress}" />
    <property name="officeLocation" value = "#{officeAddress.city}" />
    <!-- Method invocation through SpEL -->
    <property name="employeeInfo" value = "#{officeAddress.getAddress('Ram')}" />
</bean>
```


❖ Create **DBConfig.properties** file:

```
driver=com.microsoft.sqlserver.jdbc.SQLServerDriver
url=jdbc:sqlserver://localhost:1433;databaseName=DBName
username=sa
password=12345678
```

❖ **spring-servlet.xml** file:

```
<!-- Properties Spring -->
<bean class="org.springframework.beans.factory.config
        .PropertyPlaceholderConfigurer">
    <property name="Locations">
        <list>
            <value>classpath:DBConfig.properties</value>
        </list>
    </property>
</bean>
```

❖ **spring-servlet.xml** file:

- ✓ The **context:property-placeholder** tag is used to externalize properties in a separate file.
- ✓ It automatically configures **PropertyPlaceholderConfigurer**, which replaces the `${}` placeholders, which are resolved against a specified properties file (as a Spring resource location).

```
<context:property-placeholder  
    location="classpath:data.properties, classpath:DBConfig.properties"  
    ignore-unresolvable="true" />
```

- ✓ Default resource location: [src/main/resources](#).

❖ spring-servlet.xml file:

```
<!-- DataSource -->
<bean id="dataSource"
      class="org.springframework.jdbc.datasource.
              DriverManagerDataSource">
    <property name="driverClassName" value="${driver}" />
    <property name="url" value="${url}" />
    <property name="username" value="${username}" />
    <property name="password" value="${password}" />
</bean>
```

- ❖ SpEL expressions begin with the # symbol, and are wrapped in braces: **#{expression}**.
- ❖ Properties can be referenced in a similar fashion, starting with a \$ symbol, and wrapped in braces: **\${property.name}**.

```
@Value("#{19 + 1}") // 20
private double add;
```

```
@Value("#{ 'String1 ' + 'string2' }") // "String1 string2"
private String addString;
```

```
@Value("#{20 - 1}") // 19
private double subtract;
```

```
@Value("#{10 * 2}") // 20
private double multiply;
```

```
@Value("#{36 / 2}") // 19
private double divide;
```

```
@Value("#{36 div 2}") // 18, the same as for / operator
private double divideAlphabetic;
```

```
@Value("#{37 % 10}") // 7
private double modulo;
```

```
@Value("#{37 mod 10}") // 7, the same as for % operator
private double moduloAlphabetic;
```

```
@Value("#{2 ^ 9}") // 512
private double powerOf;
```

```
@Value("#{(2 + 2) * 2 + 9}") // 17
private double brackets;
```

- ❖ **Example:** The **@Component** annotation for registering the bean and **@Value** for setting values into bean properties.

```
@Component
public class Address {
    @Value("100")
    private String houseNo;
    @Value("The Mall")
    private String street;
    @Value("Shimla")
    private String city;
    @Value("HP")
    private String state;
    // As SpEL literal
    @Value("#{ '171004' }")
    private String pinCode;

    // getter and setter methods
}
```

```
@Component
public class Person {
    @Value("#{ 'Suresh' }")
    private String name;
    @Value("34")
    private int age;
    // SpEL Bean reference
    @Value("#{address}")
    private Address address;
    @Value("#{address.city}")
    private String personCity;
    // SpEL Method invocation
    @Value("#{person.getInfo()}")
    private String personInfo;

    // getter and setter methods
}
```

❖ Create a **data.properties** file:

```
technic_name=Java Web,Android,.Net,C/C++,Angular,React
MSG1=Sorry, your username or password is incorrect. Please try again!
MSG2=Username must be not empty!
MSG3=Password must be not empty!
MSG4=You must input all required fields!
MSG5=Wrong format!
```

❖ We will add some fields to read the configuration from **employee.properties** using **@Value** annotation.

❖ Example:

```
@Controller
@SessionAttributes("user")
@PropertySource(value = "classpath:data.properties")
public class UserController {

    @Value("#{ '${MSG1}' }")
    private String msg1;
    @Value("#{ '${MSG2}' }")
    private String msg2;
    @Value("#{ '${MSG3}' }")
    private String msg3;
    @Value("#{ '${MSG4}' }")
    private String msg4;
    @Value("#{ '${MSG5}' }")
    private String msg5;

    @Value("#{ '${technic_name}'.split(',') }")
    private List<String> technics;
}
```

Section 4

REDIRECTVIEW TO ADD/FETCH FLASH ATTRIBUTES USING REDIRECTATTRIBUTES

RedirectAttributes class

- ❖ A specialization of the [Model](#) interface that controllers can use to select attributes for a redirect scenario.
- ❖ This interface also provides a way to **add flash attributes** and they will be automatically propagated to the "output" FlashMap of the current request.
- ❖ A **RedirectAttributes model is empty** when the method is called and is never used unless the method returns a redirect view name or a RedirectView.
- ❖ **After the redirect**, flash attributes are automatically added to the model of the controller that **serves the target URL**.

❖ **addFlashAttribute**("key", "value")

- ✓ Flash Attributes are attributes which lives in session for short time.
- ✓ It is used to propagate values from one request to another request and then automatically removed.
- ✓ Handling flash attributes are achieved using **FlashMap** and **FlashMapManager**.
- ✓ But in annotated spring MVC controller, it can be achieved with **RedirectAttributes**.

❖ **addAttribute**("attributeName", "attributeValue")

- ✓ Add the supplied attribute under the supplied name.

Add Flash Attributes

```
@RequestMapping(value = "mybook", method = RequestMethod.GET)  
public ModelAndView book() {  
    return new ModelAndView("book", "book", new Book());  
}
```

```
@RequestMapping(value = "/save", method = RequestMethod.POST)  
public RedirectView save(@ModelAttribute("book") Book book,  
    RedirectAttributes redirectAttrs) {  
    redirectAttrs.addAttribute("msg", "Hello World!");  
    redirectAttrs.addFlashAttribute("book", book.getBookName());  
    redirectAttrs.addFlashAttribute("writer", book.getWriter());  
}
```

```
RedirectView redirectView = new RedirectView();  
redirectView.setContextRelative(true);  
redirectView.setUrl("/hello/{msg}");  
return redirectView;  
}
```

❖ To fetch flash attributes we have two approaches.

- ✓ The first one is by using **Model** as an argument in the **@RequestMapping** method and fetch the flash attribute as below.

```
model.asMap().get("key");
```

```
@RequestMapping(value = "/hello/{msg}", method = RequestMethod.GET)
public String hello(Model model, RedirectAttributes redirectAttrs,
    @PathVariable("msg") String msg, HttpServletRequest request) {
    System.out.println("Message:" + msg);

    System.out.println("Fetch Flash Attributes By using Model");
    System.out.println("Book Name:" + model.asMap().get("book"));
    System.out.println("Writer:" + model.asMap().get("writer"));

    return "redirect:/success.jsp";
}
```

1

- **Spring @RequestParam Annotation**

2

- **Spring Form tags**

3

- **@SessionAttributes or @SessionAttribute**

4

- **Spring Expression Language (SpEL)**

5

- **RedirectView and RedirectAttributes**

Thank you

