

# SSM补充及整合

---

## SSM补充及整合

### SSM整合

- 1、ContextLoaderListener
- 2、准备工作
  - ①创建Maven Module
  - ②引入依赖
  - ③创建表
- 3、配置web.xml
- 4、创建SpringMVC的配置文件并配置
- 5、搭建MyBatis环境
  - ①创建属性文件jdbc.properties
  - ②创建MyBatis的核心配置文件mybatis-config.xml
  - ③创建Mapper接口和映射文件
  - ④创建日志文件log4j.xml
- 6、创建Spring的配置文件并配置
- 7、测试功能
  - ①创建组件
    - 1) 实体类Employee
    - 2) 创建控制层组件EmployeeController
    - 3) 创建接口EmployeeService
    - 4) 创建实现类EmployeeServiceImpl
  - ②创建页面
  - ③访问测试分页功能

## SSM整合

---

### 1、ContextLoaderListener

Spring提供了监听器ContextLoaderListener，实现ServletContextListener接口，可监听ServletContext的状态，在web服务器的启动，读取Spring的配置文件，创建SpringIOC容器，web应用中必须在web.xml中配置

```
<listener>
  <!--
    配置Spring的监听器，在服务器启动时加载Spring的配置文件
    Spring配置文件默认位置和名称：/WEB-INF/applicationContext.xml
    可通过上下文参数自定义Spring配置文件的位置和名称
  -->

  <listener-class>org.springframework.web.context.ContextLoaderListener<
/listener-class>
</listener>
```

```
<!--自定义Spring配置文件的位置和名称-->
<context-param>
    <param-name>contextConfigLocation</param-name>
    <param-value>classpath:spring.xml</param-value>
</context-param>
```

## 2、准备工作

### ①创建Maven Module

### ②引入依赖

```
<packaging>war</packaging>
<properties>
    <spring.version>5.3.1</spring.version>
</properties>

<dependencies>
    <dependency>
        <groupId>org.springframework</groupId>
        <artifactId>spring-context</artifactId>
        <version>${spring.version}</version>
    </dependency>
    <dependency>
        <groupId>org.springframework</groupId>
        <artifactId>spring-beans</artifactId>
        <version>${spring.version}</version>
    </dependency>

    <!--springmvc-->
    <dependency>
        <groupId>org.springframework</groupId>
        <artifactId>spring-web</artifactId>
        <version>${spring.version}</version>
    </dependency>
    <dependency>
        <groupId>org.springframework</groupId>
        <artifactId>spring-webmvc</artifactId>
        <version>${spring.version}</version>
    </dependency>
    <dependency>
        <groupId>org.springframework</groupId>
        <artifactId>spring-jdbc</artifactId>
        <version>${spring.version}</version>
    </dependency>
    <dependency>
```

```
        <groupId>org.springframework</groupId>
        <artifactId>spring-aspects</artifactId>
        <version>${spring.version}</version>
    </dependency>
    <dependency>
        <groupId>org.springframework</groupId>
        <artifactId>spring-test</artifactId>
        <version>${spring.version}</version>
    </dependency>

    <!-- Mybatis核心 -->
    <dependency>
        <groupId>org.mybatis</groupId>
        <artifactId>mybatis</artifactId>
        <version>3.5.7</version>
    </dependency>

    <!--mybatis和spring的整合包-->
    <dependency>
        <groupId>org.mybatis</groupId>
        <artifactId>mybatis-spring</artifactId>
        <version>2.0.6</version>
    </dependency>

    <!-- 连接池 -->
    <dependency>
        <groupId>com.alibaba</groupId>
        <artifactId>druid</artifactId>
        <version>1.0.9</version>
    </dependency>

    <!-- junit测试 -->
    <dependency>
        <groupId>junit</groupId>
        <artifactId>junit</artifactId>
        <version>4.12</version>
        <scope>test</scope>
    </dependency>

    <!-- MySQL驱动 -->
    <dependency>
        <groupId>mysql</groupId>
        <artifactId>mysql-connector-java</artifactId>
        <version>8.0.16</version>
    </dependency>

    <!-- log4j日志 -->
    <dependency>
        <groupId>log4j</groupId>
```

```

        <artifactId>log4j</artifactId>
        <version>1.2.17</version>
    </dependency>

    <!--
https://mvnrepository.com/artifact/com.github.pagehelper/pagehelper -->
    <dependency>
        <groupId>com.github.pagehelper</groupId>
        <artifactId>pagehelper</artifactId>
        <version>5.2.0</version>
    </dependency>

    <!-- 日志 -->
    <dependency>
        <groupId>ch.qos.logback</groupId>
        <artifactId>logback-classic</artifactId>
        <version>1.2.3</version>
    </dependency>

    <!-- ServletAPI -->
    <dependency>
        <groupId>javax.servlet</groupId>
        <artifactId>javax.servlet-api</artifactId>
        <version>3.1.0</version>
        <scope>provided</scope>
    </dependency>
    <dependency>
        <groupId>com.fasterxml.jackson.core</groupId>
        <artifactId>jackson-databind</artifactId>
        <version>2.12.1</version>
    </dependency>
    <dependency>
        <groupId>commons-fileupload</groupId>
        <artifactId>commons-fileupload</artifactId>
        <version>1.3.1</version>
    </dependency>

    <!-- Spring5和Thymeleaf整合包 -->
    <dependency>
        <groupId>org.thymeleaf</groupId>
        <artifactId>thymeleaf-spring5</artifactId>
        <version>3.0.12.RELEASE</version>
    </dependency>
</dependencies>

```

### ③创建表

```
CREATE TABLE `t_emp` (  
  `emp_id` int(11) NOT NULL AUTO_INCREMENT,  
  `emp_name` varchar(20) DEFAULT NULL,  
  `age` int(11) DEFAULT NULL,  
  `sex` char(1) DEFAULT NULL,  
  `email` varchar(50) DEFAULT NULL,  
  PRIMARY KEY (`emp_id`)  
) ENGINE=InnoDB DEFAULT CHARSET=utf8
```

## 3、配置web.xml

```
<?xml version="1.0" encoding="UTF-8"?>  
<web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"  
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
  xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee  
http://xmlns.jcp.org/xml/ns/javaee/web-app_4_0.xsd"  
  version="4.0">  
  
  <!-- 配置Spring的编码过滤器-->  
  <filter>  
    <filter-name>CharacterEncodingFilter</filter-name>  
    <filter-  
class>org.springframework.web.filter.CharacterEncodingFilter</filter-  
class>  
    <init-param>  
      <param-name>encoding</param-name>  
      <param-value>UTF-8</param-value>  
    </init-param>  
    <init-param>  
      <param-name>forceEncoding</param-name>  
      <param-value>true</param-value>  
    </init-param>  
  </filter>  
  <filter-mapping>  
    <filter-name>CharacterEncodingFilter</filter-name>  
    <url-pattern>/*</url-pattern>  
  </filter-mapping>  
  
  <!-- 配置处理请求方式PUT和DELETE的过滤器-->  
  <filter>  
    <filter-name>HiddenHttpMethodFilter</filter-name>  
    <filter-  
class>org.springframework.web.filter.HiddenHttpMethodFilter</filter-  
class>
```

```

</filter>
<filter-mapping>
    <filter-name>HiddenHttpMethodFilter</filter-name>
    <url-pattern>/*</url-pattern>
</filter-mapping>

<!-- 配置SpringMVC的前端控制器-->
<servlet>
    <servlet-name>DispatcherServlet</servlet-name>
    <servlet-
class>org.springframework.web.servlet.DispatcherServlet</servlet-
class>
<!-- 设置SpringMVC的配置文件的位置和名称-->
    <init-param>
        <param-name>contextConfigLocation</param-name>
        <param-value>classpath:SpringMVC.xml</param-value>
    </init-param>
    <load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
    <servlet-name>DispatcherServlet</servlet-name>
    <url-pattern>/</url-pattern>
</servlet-mapping>

<!-- 设置Spring的配置文件的位置和名称-->
<context-param>
    <param-name>contextConfigLocation</param-name>
    <param-value>classpath:Spring.xml</param-value>
</context-param>

<!-- 配置Spring的监听器-->
<listener>
    <listener-
class>org.springframework.web.context.ContextLoaderListener</listener-
class>
    </listener>
</web-app>

```

## 4、创建SpringMVC的配置文件并配置

```

<!--扫描组件-->
<context:component-scan base-package="com.atguigu.ssm.controller">
</context:component-scan>

<!--配置视图解析器-->
<bean id="viewResolver"
class="org.thymeleaf.spring5.view.ThymeleafViewResolver">

```

```

<property name="order" value="1"/>
<property name="characterEncoding" value="UTF-8"/>
<property name="templateEngine">
    <bean class="org.thymeleaf.spring5.SpringTemplateEngine">
        <property name="templateResolver">
            <bean
class="org.thymeleaf.spring5.templateresolver.SpringResourceTemplateRe
solver">
                <!-- 视图前缀 -->
                <property name="prefix" value="/WEB-
INF/templates/" />
                <!-- 视图后缀 -->
                <property name="suffix" value=".html"/>
                <property name="templateMode" value="HTML5"/>
                <property name="characterEncoding" value="UTF-8" /
            </bean>
        </property>
    </bean>
</property>
</bean>

<!-- 配置访问首页的视图控制 -->
<mvc:view-controller path="/" view-name="index"></mvc:view-controller>

<!-- 配置默认的servlet处理静态资源 -->
<mvc:default-servlet-handler />

<!-- 开启MVC的注解驱动 -->
<mvc:annotation-driven />

```

## 5、搭建MyBatis环境

### ①创建属性文件jdbc.properties

```

jdbc.user=root
jdbc.password=atguigu
jdbc.url=jdbc:mysql://localhost:3306/ssm?serverTimezone=UTC
jdbc.driver=com.mysql.cj.jdbc.Driver

```

### ②创建MyBatis的核心配置文件mybatis-config.xml

```

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE configuration
PUBLIC "-//mybatis.org//DTD Config 3.0//EN"
"http://mybatis.org/dtd/mybatis-3-config.dtd">

```

```

<configuration>
  <settings>
    <!--将下划线映射为驼峰-->
    <setting name="mapUnderscoreToCamelCase" value="true"/>
  </settings>

  <plugins>
    <!--配置分页插件-->
    <plugin interceptor="com.github.pagehelper.PageInterceptor">
  </plugin>
  </plugins>
</configuration>

```

### ③创建Mapper接口和映射文件

```

public interface EmployeeMapper{
    List<Employee> getEmployeeList();
}

```

```

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE mapper
PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
"http://mybatis.org/dtd/mybatis-3-mapper.dtd">
<mapper namespace="com.atguigu.ssm.mapper.EmployeeMapper">
  <select id="getEmployeeList" resultType="Employee">
    select * from t_emp
  </select>
</mapper>

```

### ④创建日志文件log4j.xml

```

<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE log4j:configuration SYSTEM "log4j.dtd">
<log4j:configuration xmlns:log4j="http://jakarta.apache.org/log4j/">
  <appender name="STDOUT" class="org.apache.log4j.ConsoleAppender">
    <param name="Encoding" value="UTF-8" />
    <layout class="org.apache.log4j.PatternLayout">
      <param name="ConversionPattern" value="%-5p %d{MM-dd
HH:mm:ss,SSS}%m (%F:%L) \n" />
    </layout>
  </appender>

  <logger name="java.sql">
    <level value="debug" />
  </logger>

  <logger name="org.apache.ibatis">

```



```

        <level value="info" />
    </logger>

    <root>
        <level value="debug" />
        <appender-ref ref="STDOUT" />
    </root>
</log4j:configuration>

```

## 6、创建Spring的配置文件并配置

```

<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xmlns:context="http://www.springframework.org/schema/context"
       xsi:schemaLocation="http://www.springframework.org/schema/beans
                           http://www.springframework.org/schema/beans/spring-beans.xsd
                           http://www.springframework.org/schema/context
                           http://www.springframework.org/schema/context/spring-context.xsd">
    <!--扫描组件-->
    <context:component-scan base-package="com.atguigu.ssm">
        <context:exclude-filter type="annotation"
                                expression="org.springframework.stereotype.Controller"/>
    </context:component-scan>

    <!-- 引入jdbc.properties -->
    <context:property-placeholder location="classpath:jdbc.properties">
</context:property-placeholder>

    <!-- 配置Druid数据源 -->
    <bean id="dataSource"
class="com.alibaba.druid.pool.DruidDataSource">
        <property name="driverClassName" value="${jdbc.driver}">
</property>
        <property name="url" value="${jdbc.url}"></property>
        <property name="username" value="${jdbc.username}"></property>
        <property name="password" value="${jdbc.password}"></property>
    </bean>

    <!-- 配置用于创建SqlSessionFactory的工厂bean -->
    <bean class="org.mybatis.spring.SqlSessionFactoryBean">

```

```

        <!-- 设置MyBatis配置文件的路径（当MyBatis配置文件没有配置时可以不设置） -->
        <property name="configLocation" value="classpath:mybatis-config.xml"></property>

        <!-- 设置数据源 -->
        <property name="dataSource" ref="dataSource"></property>

        <!-- 设置类型别名所对应的包 -->
        <property name="typeAliasesPackage"
value="com.atguigu.ssm.pojo"></property>

        <!--
            设置映射文件的路径
            若映射文件所在路径和mapper接口所在路径一致，则不需要设置
        -->

        <!--
            <property name="mapperLocations"
value="classpath:mapper/*.xml"></property>
        -->

    </bean>

    <!--
        配置mapper接口的扫描配置
        由mybatis-spring提供，可以将指定包下所有的mapper接口创建动态代理
        并将这些动态代理作为IOC容器的bean管理
    -->

    <bean class="org.mybatis.spring.mapper.MapperScannerConfigurer">
        <property name="basePackage" value="com.atguigu.ssm.mapper">
    </property>
    </bean>
</beans>

```

## 7、测试功能

### ①创建组件

#### 1) 实体类Employee

```

public class Employee{
    private Integer empId;
    private String empName;
    private Integer age;
    private String sex;
    private String email;
    //构造器
    //get
    //set
}

```

## 2) 创建控制层组件EmployeeController

```

@Controller
public class EmployeeController{
    @Autowired
    private EmployeeService employeeService;

    @RequestMapping(value = "/employee/page/{pageNum}", method =
        RequestMethod.GET)

    public String getEmployeeList(Model model,
    @PathVariable("pageNum") Integer pageNum){
        PageInfo<Employee> page =
employeeService.getEmployeeList(pageNum);
        model.addAttribute("page", page);
        return "employee_list";
    }
}

```

## 3) 创建接口EmployeeService

```

public interface EmployeeService{
    PageInfo<Employee> getEmployeeList(Integer pageNum);
}

```

## 4) 创建实现类EmployeeServiceImpl

```

@Service
public class EmployeeServiceImpl implements EmployeeService {
    @Autowired
    private EmployeeMapper employeeMapper;

    @Override
    public PageInfo<Employee> getEmployeeList(Integer pageNum) {
        PageHelper.startPage(pageNum, 4);
        List<Employee> list = employeeMapper.getEmployeeList();
        PageInfo<Employee> page = new PageInfo<>(list, 5);
        return page;
    }
}

```

## ②创建页面

```

<!DOCTYPE html>
<html lang="en" xmlns:th="http://www.thymeleaf.org">
    <head>
        <meta charset="UTF-8">
        <title>Employee Info</title>
        <link rel="stylesheet" th:href="@{/static/css/index_work.css}">
    </head>
    <body>
        <table>
            <tr>
                <th colspan="6">Employee Info</th>
            </tr>
            <tr>
                <th>emp_id</th>
                <th>emp_name</th>
                <th>age</th>
                <th>sex</th>
                <th>email</th>
                <th>options</th>
            </tr>
            <tr th:each="employee : ${page.list}">
                <td th:text="${employee.empId}"></td>
                <td th:text="${employee.empName}"></td>
                <td th:text="${employee.age}"></td>
                <td th:text="${employee.sex}"></td>
                <td th:text="${employee.email}"></td>
                <td>
                    <a href="">delete</a>
                    <a href="">update</a>
                </td>
            </tr>
        </table>
    </body>
</html>

```

```

        <tr>
            <td colspan="6">
                <span th:if="${page.hasPreviousPage}">
                    <a th:href="@{/employee/page/1}">首页</a>
                    <a
th:href="@{'/employee/page/'+${page.prePage}}">上一页</a>
                </span>
                <span th:each="num : ${page.navigatepageNums}">
                    <a th:if="${page.pageNum==num}"
th:href="@{'/employee/page/'+${num}}"
th:text="'['+${num}+']'"
style="color:red;"></a>
                    <a th:if="${page.pageNum!=num}"
th:href="@{'/employee/page/'+${num}}"
th:text="${num} "></a>
                </span>
                <span th:if="${page.hasNextPage}">
                    <a
th:href="@{'/employee/page/'+${page.nextPage}}">下一页</a>
                    <a
th:href="@{'/employee/page/'+${page.pages}}">末页</a>
                </span>
            </td>
        </tr>
    </table>
</body>
</html>

```

### ③访问测试分页功能

localhost:8080/employee/page/1