SpringMVC 第三天

第1章 SSM 整合

1.1环境准备

1.1.1 创建数据库和表结构

```
create database ssm;
create table account(
   id int primary key auto_increment,
   name varchar(100),
   money double(7,2),
);
```

1.1.2 创建 Maven 工程

New Maven project						
Configure pro	ject					
Artifact						
Group Id:	com. itheima				•	
Artifact Id:	sss				•	
Version:	0.0.1-SNAPSHOT	▼				
Packaging:	pom	▼				
Name:					•	
Description:					_	
					▼	
Parent Proje	2t					
Group Id:					<u> </u>	
Artifact Id:					<u> </u>	
Version:		_		Brows	se Clear	
Ad <u>v</u> anced						

```
创建子模块:
ssm_domain jar
ssm_dao jar
ssm_service jar
ssm_web war
```

1.1.3 导入坐标并建立依赖

<dependency>

</dependency>

<dependency>

<groupId>org.aspectj</groupId>

<version>1.6.8

<artifactId>aspectjweaver</artifactId>

注意 MyBatis 和 Spring 的版本对应关系: MyBatis-Spring MyBatis Spring 1.0.0 and 1.0.1 3.0.1 to 3.0.5 3.0.0 or higher 1.0.2 3.0.6 3.0.0 or higher 3.0.0 or higher 1.1.0 or higher 3.1.0 or higher 1.3.0 or higher 3.4.0 or higher 3.0.0 or higher xmlns="http://maven.apache.org/POM/4.0.0" project xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd"> <modelVersion>4.0.0</modelVersion> <groupId>com.itheima <artifactId>ssm</artifactId> <version>0.0.1-SNAPSHOT</version> <packaging>pom</packaging> cproperties> <spring.version>5.0.2.RELEASE</spring.version> <slf4j.version>1.6.6</slf4j.version> <log4j.version>1.2.12</log4j.version> <shiro.version>1.2.3</shiro.version> <mysql.version>5.1.6</mysql.version> <mybatis.version>3.4.5/mybatis.version> </properties> <dependencies> <!-- spring -->

```
<groupId>org.springframework
   <artifactId>spring-aop</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
   <artifactId>spring-context</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
   <artifactId>spring-context-support</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
   <artifactId>spring-web</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
   <artifactId>spring-orm</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework</groupId>
   <artifactId>spring-beans</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
   <artifactId>spring-core</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework</groupId>
   <artifactId>spring-test</artifactId>
```

```
<version>${spring.version}</version>
</dependency>
<dependency>
    <groupId>org.springframework
   <artifactId>spring-webmvc</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
    <artifactId>spring-tx</artifactId>
   <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>junit
   <artifactId>junit</artifactId>
   <version>4.12</version>
    <scope>test</scope>
</dependency>
<dependency>
   <groupId>mysql</groupId>
    <artifactId>mysql-connector-java</artifactId>
    <version>${mysql.version}</version>
</dependency>
<dependency>
   <groupId>javax.servlet</groupId>
    <artifactId>servlet-api</artifactId>
   <version>2.5</version>
    <scope>provided</scope>
</dependency>
<dependency>
    <groupId>javax.servlet.jsp</groupId>
   <artifactId>jsp-api</artifactId>
   <version>2.0</version>
   <scope>provided</scope>
</dependency>
<dependency>
    <groupId>jstl</groupId>
```

```
<artifactId>jstl</artifactId>
      <version>1.2
   </dependency>
   <!-- log start -->
   <dependency>
      <groupId>log4j
      <artifactId>log4j</artifactId>
      <version>${log4j.version}
   </dependency>
   <dependency>
      <groupId>org.slf4j
      <artifactId>slf4j-api</artifactId>
      <version>${slf4j.version}
   </dependency>
   <dependency>
      <groupId>org.slf4j</groupId>
      <artifactId>slf4j-log4j12</artifactId>
      <version>${slf4j.version}
   </dependency>
   <!-- log end -->
   <dependency>
      <groupId>org.mybatis
      <artifactId>mybatis
      <version>${mybatis.version}</version>
   </dependency>
   <dependency>
      <groupId>org.mybatis
      <artifactId>mybatis-spring</artifactId>
      <version>1.3.0
   </dependency>
    <dependency>
     <groupId>c3p0</groupId>
     <artifactId>c3p0</artifactId>
     <version>0.9.1.2
     <type>jar</type>
     <scope>compile</scope>
  </dependency>
</dependencies>
```

```
<build>
       <finalName>ssm</finalName>
       <pluginManagement>
           <plugins>
               <plugin>
                   <groupId>org.apache.maven.plugins
                   <artifactId>maven-compiler-plugin</artifactId>
                   <version>3.2</version>
                   <configuration>
                      <source>1.8</source>
                      <target>1.8</target>
                      <encoding>UTF-8
                      <showWarnings>true</showWarnings>
                   </configuration>
               </plugin>
           </plugins>
       </pluginManagement>
   </build>
   <modules>
       <module>ssm domain</module>
       <module>ssm dao</module>
       <module>ssm service</module>
       <module>ssm web</module>
   </modules>
</project>
```

```
м ssm_dao/pom.xml 🔀
Dependencies
 Dependencies
   🥃 ssm_domain : 0.0.1-SNAPSHOT
To manaze wour transitive denendency evolutions inlease use the Denend
Overview | Dependencies | Dependency Hierarchy | Effective POM | pom.xml |
м ssm_service/pom.xml 🛭
Dependencies
 Dependencies
   📂 ssm_dao : 0.0.1-SNAPSHOT
To manage your transitive dependency exclusions, please use the Benead Overview Dependencies Dependency Hierarchy Effective POM pom.xml
м ssm_web/pom.xml 🖂
Dependencies
 Dependencies
   🗁 ssm_service : 0.0.1-SNAPSHOT
```

1.1.4 编写实体类

```
/**

* 账户的实体类

* @author 黑马程序员

* @Company http://www.ithiema.com

* @Version 1.0

*/

public class Account implements Serializable {

    private Integer id;
    private String name;
    private Float money;
    public Integer getId() {

        return id;
    }

    public void setId(Integer id) {

        this.id = id;
```

```
public String getName() {
    return name;
}

public void setName(String name) {
    this.name = name;
}

public Float getMoney() {
    return money;
}

public void setMoney(Float money) {
    this.money = money;
}

@Override

public String toString() {
    return "Account [id=" + id + ", name=" + name + ", money=" + money + "]";
}

}
```

1.1.5 编写业务层接口

```
/**
* 账户的业务层接口
* @author 黑马程序员
* @Company http://www.ithiema.com
* @Version 1.0
*/
public interface IAccountService {
   /**
    * 保存账户
    * @param account
    */
   void saveAccount(Account account);
   /**
    * 查询所有账户
    * @return
    */
   List<Account> findAllAccount();
```

1.1.6 编写持久层接口

```
/**
* 账户的持久层接口
* @author 黑马程序员
* @Company http://www.ithiema.com
* @Version 1.0
*/
public interface IAccountDao {
   /**
    * 保存
    * @param account
    */
   void save(Account account);
    /**
    * 查询所有
    * @return
    */
   List<Account> findAll();
```

1.2整合步骤

1.2.1 保证 Spring 框架在 web 工程中独立运行

1.2.1.1 第一步: 编写 spring 配置文件并导入约束

1.2.1.2 第二步: 使用注解配置业务层和持久层

```
/**
* 账户的业务层实现类
*/
@Service("accountService")
public class AccountServiceImpl implements IAccountService {
   @Autowired
   private IAccountDao accountDao;
   @Override
   public List<Account> findAllAccount() {
       return accountDao.findAllAccount();
   }
   @Override
   public void saveAccount(Account account) {
       accountDao.saveAccount
持久层实现类代码:
   此时不要做任何操作,就输出一句话。目的是测试 spring 框架搭建的结果。
/**
* 账户的持久层实现类
* /
@Repository("accountDao")
public class AccountDaoImpl implements IAccountDao {
```

```
@Override

public List<Account> findAllAccount() {
    System.out.println("查询了所有账户");
    return null;
}

@Override

public void saveAccount(Account account) {
    System.out.println("保存了账户");
}
```

1.2.1.3 第三步: 测试 spring 能否独立运行

```
/**
    * 测试 spring 环境搭建是否成功
    * @author 黑马程序员
    * @Company http://www.ithiema.com
    * @Version 1.0
    */
   public class Test01Spring {
       public static void main(String[] args) {
          ApplicationContext
                                                                             new
ClassPathXmlApplicationContext("applicationContext.xml");
           IAccountService as = ac.getBean("accountService", IAccountService.class);
          as.findAllAccount();
   运行结果:
    🔣 Markers 📃 Properties 👫 Servers 📃 Console 🛭
    <terminated> TestO1Spring [Java Application] E:\Java\JDK1.8\jdk1.8.0_162\bin\j
    log4j:WARN No appenders could be found for logs
    log4j:WARN Please initialize the log4j system r
    查询了账户
```

1.2.2 保证 SpringMVC 在 web 工程中独立运行

1.2.2.1 第一步:在 web.xml 中配置核心控制器(DispatcherServlet)

```
<?xml version="1.0" encoding="UTF-8"?>
   <web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
       xmlns="http://java.sun.com/xml/ns/javaee"
       xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/web-app 2 5.xsd"
       version="2.5">
       <display-name>ssm web</display-name>
       <!-- 配置 spring mvc 的核心控制器 -->
       <servlet>
           <servlet-name>springmvcDispatcherServlet</servlet-name>
   <servlet-class>org.springframework.web.servlet.DispatcherServlet/servlet-class>
           <!-- 配置初始化参数,用于读取 springmvc 的配置文件 -->
           <init-param>
               <param-name>contextConfigLocation</param-name>
               <param-value>classpath:springmvc.xml</param-value>
           </init-param>
           <!-- 配置 servlet 的对象的创建时间点:应用加载时创建。取值只能是非 0 正整数,表示启动顺
序 -->
           <load-on-startup>1</load-on-startup>
       </servlet>
       <servlet-mapping>
           <servlet-name>springmvcDispatcherServlet</servlet-name>
           <url-pattern>/</url-pattern>
       </servlet-mapping>
       <!-- 配置 springMVC 编码过滤器 -->
       <filter>
           <filter-name>CharacterEncodingFilter</filter-name>
   <filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-cla
ss>
           <!-- 设置过滤器中的属性值 -->
           <init-param>
               <param-name>encoding</param-name>
               <param-value>UTF-8</param-value>
           </init-param>
           <!-- 启动过滤器 -->
```

```
<init-param>
           <param-name>forceEncoding</param-name>
           <param-value>true</param-value>
       </init-param>
   </filter>
   <!-- 讨滤所有请求 -->
   <filter-mapping>
       <filter-name>CharacterEncodingFilter</filter-name>
       <url-pattern>/*</url-pattern>
   </filter-mapping>
   <welcome-file-list>
       <welcome-file>index.html</welcome-file>
       <welcome-file>index.htm</welcome-file>
       <welcome-file>index.jsp</welcome-file>
       <welcome-file>default.html</welcome-file>
       <welcome-file>default.htm</welcome-file>
       <welcome-file>default.jsp</welcome-file>
   </welcome-file-list>
</web-app>
```

1.2.2.2 第二步: 编写 SpringMVC 的配置文件

```
<?xml version="1.0" encoding="UTF-8"?>
   <beans xmlns="http://www.springframework.org/schema/beans"</pre>
          xmlns:mvc="http://www.springframework.org/schema/mvc"
          xmlns:context="http://www.springframework.org/schema/context"
          xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://www.springframework.org/schema/beans
               http://www.springframework.org/schema/beans/spring-beans.xsd
               http://www.springframework.org/schema/mvc
               http://www.springframework.org/schema/mvc/spring-mvc.xsd
               http://www.springframework.org/schema/context
               http://www.springframework.org/schema/context/spring-context.xsd">
        <!-- 配置创建 spring 容器要扫描的包 -->
       <context:component-scan base-package="com.itheima">
           <!-- 制定扫包规则,只扫描使用@Controller 注解的 JAVA 类 -->
           <context:include-filter type="annotation"</pre>
               expression="org.springframework.stereotype.Controller" />
       </context:component-scan>
       <!-- 配置视图解析器 -->
       <bean
class="org.springframework.web.servlet.view.InternalResourceViewResolver">
```

1.2.2.3 第三步: 编写 Controller 和 jsp 页面

```
jsp 代码:
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
                   pageEncoding="UTF-8"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
               "http://www.w3.org/TR/html4/loose.dtd">
<html>
   <head>
       <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
       <title>主页</title>
   </head>
   <body>
       <a href="account/findAllAccount">访问查询账户</a>
    </body>
</html>
控制器代码:
/**
* 账户的控制器
* @author 黑马程序员
* @Company http://www.ithiema.com
* @Version 1.0
*/
@Controller("accountController")
@RequestMapping("/account")
public class AccountController {
    @RequestMapping("/findAllAccount")
   public String findAllAccount() {
       System. out. println ("执行了查询账户");
       return "success";
运行结果:
```



1.2.3 整合 Spring 和 SpringMVC

1.2.3.1 第一步: 配置监听器实现启动服务创建容器

1.2.4 保证 MyBatis 框架在 web 工程中独立运行

1.2.4.1 第一步: 编写 Account Dao 映射配置文件

```
注意: 我们使用代理 dao 的方式来操作持久层,所以此处 Dao 的实现类就是多余的了。
<?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.itheima.dao.IAccountDao">
<!-- 查询所有账户 -->
```

```
<select id="findAll" resultType="com.itheima.domain.Account">
    select * from account

</select>

<!-- 新增账户 -->
    <insert id="save" parameterType="com.itheima.domain.Account">
        insert into account(name, money) values(#{name}, #{money});
    </insert>
</mapper>
```

1.2.4.2 第二步:编写 SqlMapConfig 配置文件

```
<?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>
    cproperties resource="jdbcConfig.properties">
    <environments default="mysql">
       <environment id="mysql">
           <transactionManager type="JDBC"></transactionManager>
           <dataSource type="pooled">
               cproperty name="driver" value="${jdbc.driver}"/>
               cproperty name="url" value="${jdbc.url}"/>
               property name="username" value="${jdbc.username}"/>
               cproperty name="password" value="${jdbc.password}"/>
           </dataSource>
       </environment>
    </environments>
    <mappers>
       <mapper resource="com/itheima/dao/AccountDao.xml"/>
    </mappers>
</configuration>
properties 文件中的内容:
jdbc.driver=com.mysql.jdbc.Driver
jdbc.url=jdbc:mysql://localhost:3306/ssm
jdbc.username=root
jdbc.password=1234
```

1.2.4.3 第三步: 测试运行结果

```
/**
* 测试 MyBatis 独立使用
* @author 黑马程序员
* @Company http://www.ithiema.com
* @Version 1.0
*/
public class Test02MyBatis {
    /**
    * 测试保存
    * @param args
    * @throws Exception
    */
   @Test
   public void testSave() throws Exception {
       Account account = new Account();
       account.setName("test");
       account.setMoney(5000f);
       InputStream in = Resources.getResourceAsStream("SqlMapConfig.xml");
       SqlSessionFactory factory = new SqlSessionFactoryBuilder().build(in);
       SqlSession session= factory.openSession();
       IAccountDao aDao = session.getMapper(IAccountDao.class);
       aDao.save(account);
       session.commit();
       session.close();
       in.close();
    /**
    * 测试查询
    * @param args
    * @throws Exception
    */
   @Test
   public void testFindAll() throws Exception{
       InputStream in = Resources.getResourceAsStream("SqlMapConfig.xml");
       SqlSessionFactory factory = new SqlSessionFactoryBuilder().build(in);
       SqlSession session= factory.openSession();
       IAccountDao aDao = session.getMapper(IAccountDao.class);
       List<Account> list = aDao.findAll();
       System.out.println(list);
       session.close();
       in.close();
```

}			
}			
🎹 [Table] acc	ount essm (local_connection	on)	
\underline{F} ile \underline{E} dit \underline{V} iew	<u>W</u> indow		
Import Wizard	🕠 Export Wizard 🔏 Filter Wizar	rd Grid View EForm View	
id	name	money	
•	1 test	5000	
Markers 🔲 H	Properties Ju Junit 👭 Serve	rs 🛢 Console 🛭	_
		E:\Java\JDK1.8\jdk1.8.0_162\bi	n\javaw.exe (2018年
log4j:WARN	No appenders coul	ld be found for log	ger (org.apa
log4j:WARN	N Please initialize	e the log4j system	properly.
	[id=1, name=test, n	~ ~ ~	
/ tecounic	in in the coot, in	11011Cy = 3000 • 0	

1.2.5 整合 Spring 和 MyBatis

```
整合思路:

把 mybatis 配置文件 (SqlMapConfig.xml) 中内容配置到 spring 配置文件中
同时,把 mybatis 配置文件的内容清掉。

<?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>
</configuration>

</configuration>

in the analysis of the
```

当我们整合 spring 和 mybatis 时, mybatis 创建的 Mapper. xml 文件名必须和 Dao 接口文件名一致

1.2.5.1 第一步: Spring 接管 MyBatis 的 Session 工厂

```
<!-- 加载配置文件 -->
<context:property-placeholder location="classpath:jdbcConfig.properties" />
<!-- 配置 MyBatis 的 Session 工厂 -->
<bean id="sqlSessionFactory" class="org.mybatis.spring.SqlSessionFactoryBean">
<!-- 数据库连接池 -->
<property name="dataSource" ref="dataSource" />
<!-- 加载 mybatis 的全局配置文件 -->
<property name="configLocation" value="classpath:SqlMapConfig.xml" />
```

1.2.5.2 第二步: 配置自动扫描所有 Mapper 接口和文件

1.2.5.3 第三步: 配置 spring 的事务

```
<!-- 配置事务管理器 -->
   <bean
                                                          id="transactionManager"
class="org.springframework.jdbc.datasource.DataSourceTransactionManager">
       cproperty name="dataSource" ref="dataSource">
   </hean>
   <!-- 配置事务的通知 -->
   <tx:advice id="txAdvice" transaction-manager="transactionManager">
       <tx:attributes>
           <tx:method name="*" propagation="REQUIRED" read-only="false"/>
           <tx:method name="find*" propagation="SUPPORTS" read-only="true"/>
       </tx:attributes>
   </tx:advice>
   <!-- 配置 aop -->
   <aop:config>
   <!-- 配置切入点表达式 -->
   <aop:pointcut expression="execution(* com.itheima.service.impl.*.*(..))"</pre>
id="pt1"/>
       <!-- 建立通知和切入点表达式的关系 -->
       <aop:advisor advice-ref="txAdvice" pointcut-ref="pt1"/>
   </aop:config>
```

1.2.5.4 第三步: 测试整合结果

```
/**
* 测试 spring 整合 mybatis
* @author 黑马程序员
* @Company http://www.ithiema.com
* @Version 1.0
*/
@RunWith (SpringJUnit4ClassRunner.class)
@ContextConfiguration(locations= {"classpath:applicationContext.xml"})
public class Test03SpringMabatis {
   @Autowired
   private IAccountService accountService;
   @Test
   public void testFindAll() {
       List list = accountService.findAllAccount();
       System.out.println(list);
   @Test
   public void testSave() {
       Account account = new Account();
       account.setName("测试账号");
       account.setMoney(1234f);
       accountService.saveAccount(account);
[Table] account @ssm (local_connection)
File Edit View Window
 😱 Import Wizard 🏮 Export Wizard 🚰 Filter Wizard
                                           Grid View 🔚 Form View
  id
                       name
                                             money
                                                           5000
                     1 test
                                                           1234
```

1.2.6 测试 SSM 整合结果

1.2.6.1 编写测试 jsp

```
请求发起页面:
          page language="java" contentType="text/html; charset=UTF-8"
pageEncoding="UTF-8"%>
   <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
"http://www.w3.org/TR/html4/loose.dtd">
   <html>
   <head>
   <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
   <title>主页</title>
   </head>
   <body>
   <a href="account/findAllAccount">访问查询账户</a>
   <hr/>
   <form action="account/saveAccount" method="post">
      账户名称: <input type="text" name="name"/><br/>
      账户金额: <input type="text" name="money"><br/>
      <input type="submit" value="保存"/>
   </form>
   </body>
   </html>
   响应结果页面:
        page language="java" contentType="text/html; charset=UTF-8"
   <%@
pageEncoding="UTF-8"%>
   <%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
   <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"</pre>
"http://www.w3.org/TR/html4/loose.dtd">
   <h+m1>
   <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
   <title>账户的列表页面</title>
   </head>
   <body>
      编号
             账户名称
             账户金额
```

1.2.6.2 修改控制器中的方法

```
/**
* 账户的控制器
* @author 黑马程序员
* @Company http://www.ithiema.com
* @Version 1.0
*/
@Controller("accountController")
@RequestMapping("/account")
public class AccountController {
    @Autowired
   private IAccountService accountService;
    /**
    * 查询所有账户
    * @return
    */
    @RequestMapping("/findAllAccount")
   public ModelAndView findAllAccount() {
       List<Account> accounts = accountService.findAllAccount();
       ModelAndView mv = new ModelAndView();
       mv.addObject("accounts", accounts);
       mv.setViewName("accountlist");
       return mv;
    }
    /**
    * 保存账户
    * @param account
    * @return
    */
```

```
@RequestMapping("/saveAccount")

public String saveAccount(Account account) {
    accountService.saveAccount(account);
    return "redirect:findAllAccount";
}
```

1.2.6.3 测试运行结果

