

Mybatis

1. Mybatis 介绍



MyBatis 是支持*普通 SQL 查询,存储过程*和*高级映射*的优秀持久 层框架。MyBatis 消除了几乎所有的 JDBC 代码和参数的手工设置以 及对结果集的检索封装。MyBatis 可以使用简单的 XML 或注解用于 配置和原始映射,将接口和 Java 的 POJO(Plain Old Java Objects,普 通的 Java 对象)映射成数据库中的记录.

JDBC-→dbutils-→MyBatis-→Hibernate

2. mybatis 快速入门

编写第一个基于 mybaits 的测试例子:

2.1. 添加 jar 包

(mybatis)

mybatis-3.1.1.jar

【MYSQL 驱动包】



mysql-connector-java-5.1.7-bin.jar

2.2. 建库+表

```
create database mybatis;
use mybatis;
CREATE TABLE users(id INT PRIMARY KEY AUTO_INCREMENT, NAME VARCHAR(20), age INT);
INSERT INTO users(NAME, age) VALUES('Tom', 12);
INSERT INTO users(NAME, age) VALUES('Jack', 11);
```

2.3. 添加 Mybatis 的配置文件 conf.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>
    <environments default="development">
         <environment id="development">
             <transactionManager type="JDBC" />
             <dataSource type="POOLED">
                  cproperty name="driver" value="com.mysql.jdbc.Driver" />
                  cproperty name="url" value="jdbc:mysql://localhost:3306/mybatis" />
                  roperty name="username" value="root" />
                  roperty name="password" value="root" />
             </dataSource>
         </environment>
    </environments>
</configuration>
```

2.4. 定义表所对应的实体类

```
public class User {
    private int id;
    private String name;
    private int age;
    //get,set 方法
```



}

2.5. 定义操作 users 表的 sql 映射文件 userMapper.xml

2.6. 在 conf.xml 文件中注册 userMapper.xml 文件

```
<mappers>
     <mapper resource="com/atguigu/mybatis_test/test1/userMapper.xml"/>
     </mappers>
```

2.7. 编写测试代码: 执行定义的 select 语句

```
public class Test {
    public static void main(String[] args) throws IOException {
        String resource = "conf.xml";
        //加载 mybatis 的配置文件(它也加载关联的映射文件)
        Reader reader = Resources.getResourceAsReader(resource);
        //构建 sqlSession 的工厂
        SqlSessionFactory sessionFactory = new SqlSessionFactoryBuilder().build(reader);
        //创建能执行映射文件中 sql 的 sqlSession
        SqlSession session = sessionFactory.openSession();
        //映射 sql 的标识字符串
        String statement = "com.atguigu.mybatis.bean.userMapper"+".selectUser";
        //执行查询返回一个唯一 user 对象的 sql
        User user = session.selectOne(statement, 1);
        System.out.println(user);
    }
```



}

3. 操作 users 表的 CRUD

3.1. XML 的实现

1). 定义 sql 映射 xml 文件:

```
<insert id="insertUser" parameterType="com.atguigu.ibatis.bean.User">
    insert into users(name, age) values(#{name}, #{age});
</insert>

<delete id="deleteUser" parameterType="int">
    delete from users where id=#{id}

</delete>

<update id="updateUser" parameterType="com.atguigu.ibatis.bean.User">
    update users set name=#{name},age=#{age} where id=#{id}

</update>

<select id="selectUser" parameterType="int" resultType="com.atguigu.ibatis.bean.User">
    select * from users where id=#{id}

</select>

<select id="selectAllUsers" resultType="com.atguigu.ibatis.bean.User">
    select * from users

</select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select></select><
```

2). 在 config.xml 中注册这个映射文件

<mapper resource="net/lamp/java/ibatis/bean/userMapper.xml"/>





3). 在 dao 中调用:

```
public User getUserById(int id) {
    SqlSession session = sessionFactory.openSession();
    User user = session.selectOne(URI+".selectUser", id);
    return user;
}
```

3.2. 注解的实现

1). 定义 sql 映射的接口

```
public interface UserMapper {
    @Insert("insert into users(name, age) values(#{name}, #{age})")
    public int insertUser(User user);

@Delete("delete from users where id=#{id}")
    public int deleteUserById(int id);

@Update("update users set name=#{name},age=#{age} where id=#{id}")
    public int updateUser(User user);

@Select("select * from users where id=#{id}")
    public User getUserById(int id);

@Select("select * from users")
    public List<User> getAllUser();
}
```

2). 在 config 中注册这个映射接口

<mapper class="com.atguigu.ibatis.crud.ano.UserMapper"/>



3). 在 dao 类中调用

```
public User getUserById(int id) {
    SqlSession session = sessionFactory.openSession();
    UserMapper mapper = session.getMapper(UserMapper.class);
    User user = mapper.getUserById(id);
    return user;
}
```

4. 几个可以优化的地方

4.1. 连接数据库的配置单独放在一个 properties 文件中

4.2. 为实体类定义别名,简化 sql 映射 xml 文件中的引用

```
<typeAliases>
    <typeAlias type="com.atguigu.ibatis.bean.User" alias="_User"/>
    </typeAliases>
```

4.3. 可以在 src 下加入 log4j 的配置文件,打印日志信息



```
log4j.properties,
    log4j.rootLogger=DEBUG, Console
    #Console
    log4j.appender.Console=org.apache.log4j.ConsoleAppender
    log4j.appender.Console.layout=org.apache.log4j.PatternLayout
    log4j.appender.Console.layout.ConversionPattern=%d [%t] %-5p [%c] - %m%n
    log4j.logger.java.sql.ResultSet=INFO
    log4j.logger.org.apache=INFO
    log4j.logger.java.sql.Connection=DEBUG
    log4j.logger.java.sql.Statement=DEBUG
    log4j.logger.java.sql.PreparedStatement=DEBUG
2.2. log4j.xml(方式二)
<?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">
         <layout class="org.apache.log4j.PatternLayout">
              <param name="ConversionPattern"</pre>
                  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="debug" />
    </logger>
    <root>
         <level value="debug" />
         <appender-ref ref="STDOUT" />
```

</root>
</log4j:configuration>



5. 解决字段名与实体类属性名不相同的冲突

5.1. 准备表和数据:

```
CREATE TABLE orders(
    order_id INT PRIMARY KEY AUTO_INCREMENT,
    order_no VARCHAR(20),
    order_price FLOAT
);
INSERT INTO orders(order_no, order_price) VALUES('aaaa', 23);
INSERT INTO orders(order_no, order_price) VALUES('bbbb', 33);
INSERT INTO orders(order_no, order_price) VALUES('cccc', 22);
```

5.2. 定义实体类:

```
public class Order {
    private int id;
    private String orderNo;
    private float price;
}
```

5.3. 实现 getOrderByld(id)的查询:

```
方式一: 通过在 sql 语句中定义别名

<select id="selectOrder" parameterType="int" resultType="_Order">
        select order_id id, order_no orderNo,order_price price from orders where order_id=#{id}

</select>

方式二: 通过<resultMap>

<select id="selectOrderResultMap" parameterType="int" resultMap="orderResultMap">
        select id="selectOrderResultMap" parameterType="int" resultMap="orderResultMap">
        select * from orders where order_id=#{id}

</select>

<resultMap type="_Order" id="orderResultMap">
        id property="id" column="order_id"/>
        <result property="orderNo" column="order_no"/>
        <result property="price" column="order_price"/>
```



</resultMap>

6.实现关联表查询

6.1. 一对一关联

1). 提出需求

根据班级 id 查询班级信息(带老师的信息)

2). 创建表和数据

```
CREATE TABLE teacher(
    t_id INT PRIMARY KEY AUTO_INCREMENT,
    t_name VARCHAR(20)
);
CREATE TABLE class(
    c_id INT PRIMARY KEY AUTO_INCREMENT,
    c_name VARCHAR(20),
    teacher_id INT
);
ALTER TABLE class ADD CONSTRAINT fk_teacher_id FOREIGN KEY (teacher_id) REFERENCES teacher(t_id);

INSERT INTO teacher(t_name) VALUES('LS1');
INSERT INTO class(c_name, teacher_id) VALUES('bj_a', 1);
INSERT INTO class(c_name, teacher_id) VALUES('bj_b', 2);
```

3). 定义实体类:

```
public class Teacher {
    private int id;
    private String name;
}
```



```
public class Classes {
    private int id;
    private String name;
    private Teacher teacher;
}
```

4). 定义 sql 映射文件 ClassMapper.xml

```
<!--
   方式一: 嵌套结果: 使用嵌套结果映射来处理重复的联合结果的子集
       封装联表查询的数据(去除重复的数据)
   select * from class c, teacher t where c.teacher_id=t.t_id and c.c_id=1
<select id="getClass" parameterType="int" resultMap="ClassResultMap">
    select * from class c, teacher t where c.teacher id=t.t id and c.c id=#{id}
</select>
<resultMap type="_Classes" id="ClassResultMap">
    <id property="id" column="c_id"/>
    <result property="name" column="c_name"/>
    <association property="teacher" column="teacher id" javaType=" Teacher">
        <id property="id" column="t_id"/>
        <result property="name" column="t_name"/>
    </association>
</resultMap>
<!--
    方式二: 嵌套查询: 通过执行另外一个 SQL 映射语句来返回预期的复杂类型
    SELECT * FROM class WHERE c_id=1;
    SELECT * FROM teacher WHERE t id=1 //1 是上一个查询得到的 teacher id 的值
-->
<select id="getClass2" parameterType="int" resultMap="ClassResultMap2">
    select * from class where c_id=#{id}
</select>
<resultMap type="_Classes" id="ClassResultMap2">
    <id property="id" column="c id"/>
    <result property="name" column="c_name"/>
    <association
                   property="teacher"
                                         column="teacher_id" javaType="_Teacher"
select="getTeacher">
   </association>
```



```
</resultMap>
<select id="getTeacher" parameterType="int" resultType="_Teacher">
    SELECT t_id id, t_name name FROM teacher WHERE t_id=#{id}
</select>
```

5). 测试

```
@Test
public void testOO() {
        SqlSession sqlSession = factory.openSession();
        Classes c = sqlSession.selectOne("com.atguigu.day03_mybatis.test5.OOMapper.getClass", 1);
        System.out.println(c);
}

@Test
public void testOO2() {
        SqlSession sqlSession = factory.openSession();
        Classes c = sqlSession.selectOne("com.atguigu.day03_mybatis.test5.OOMapper.getClass2", 1);
        System.out.println(c);
}
```

<!--

association 用于一对一的关联查询的 property : 对象属性的名称 javaType : 对象属性的类型 column : 所对应的外键字段名称 select : 使用另一个查询封装的结果

-->

6.2. 一对多关联

1). 提出需求

根据 classId 查询对应的班级信息,包括学生,老师



2). 创建表和数据:

```
CREATE TABLE student(
    s_id INT PRIMARY KEY AUTO_INCREMENT,
    s_name VARCHAR(20),
    class_id INT
);
INSERT INTO student(s_name, class_id) VALUES('xs_A', 1);
INSERT INTO student(s_name, class_id) VALUES('xs_B', 1);
INSERT INTO student(s_name, class_id) VALUES('xs_C', 1);
INSERT INTO student(s_name, class_id) VALUES('xs_D', 2);
INSERT INTO student(s_name, class_id) VALUES('xs_E', 2);
INSERT INTO student(s_name, class_id) VALUES('xs_F', 2);
INSERT INTO student(s_name, class_id) VALUES('xs_F', 2);
```

3). 定义实体类:

```
public class Student {
    private int id;
    private String name;
}

public class Classes {
    private int id;
    private String name;
    private Teacher teacher;
    private List<Student> students;
}
```

4). 定义 sql 映射文件 ClassMapper.xml

```
<!--
方式一: 嵌套结果: 使用嵌套结果映射来处理重复的联合结果的子集
SELECT * FROM class c, teacher t,student s WHERE c.teacher_id=t.t_id AND c.C_id=s.class_id AND c.c_id=1
-->
<select id="getClass3" parameterType="int" resultMap="ClassResultMap3">
        select * from class c, teacher t,student s where c.teacher_id=t.t_id and c.C_id=s.class_id and c.c_id=#{id}
<//select>
```



```
<resultMap type="_Classes" id="ClassResultMap3">
    <id property="id" column="c id"/>
    <result property="name" column="c_name"/>
    <association property="teacher" column="teacher_id" javaType="_Teacher">
        <id property="id" column="t_id"/>
        <result property="name" column="t name"/>
    </association>
    <!-- ofType 指定 students 集合中的对象类型 -->
    <collection property="students" ofType="_Student">
        <id property="id" column="s_id"/>
        <result property="name" column="s_name"/>
    </collection>
</resultMap>
<!--
    方式二: 嵌套查询: 通过执行另外一个 SQL 映射语句来返回预期的复杂类型
        SELECT * FROM class WHERE c_id=1;
        SELECT * FROM teacher WHERE t_id=1 //1 是上一个查询得到的 teacher_id 的值
        SELECT * FROM student WHERE class_id=1 //1 是第一个查询得到的 c_id 字段的值
-->
<select id="getClass4" parameterType="int" resultMap="ClassResultMap4">
    select * from class where c_id=#{id}
</select>
<resultMap type=" Classes" id="ClassResultMap4">
    <id property="id" column="c_id"/>
    <result property="name" column="c_name"/>
    <association
                       property="teacher"
                                                 column="teacher id"
                                                                             javaType="_Teacher"
select="getTeacher2"></association>
    <collection property="students" ofType="_Student" column="c_id" select="getStudent"></collection>
</resultMap>
<select id="getTeacher2" parameterType="int" resultType="_Teacher">
    SELECT t_id id, t_name name FROM teacher WHERE t_id=#{id}
</select>
<select id="getStudent" parameterType="int" resultType="_Student">
    SELECT s_id id, s_name name FROM student WHERE class_id=#{id}
</select>
```





5). 测试:

```
@Test
public void testOM() {
        SqlSession sqlSession = factory.openSession();
        Classes c = sqlSession.selectOne("com.atguigu.day03_mybatis.test5.00Mapper.getClass3", 1);
        System.out.println(c);
}

@Test
public void testOM2() {
        SqlSession sqlSession = factory.openSession();
        Classes c = sqlSession.selectOne("com.atguigu.day03_mybatis.test5.00Mapper.getClass4", 1);
        System.out.println(c);
}
```

<!! - -

collection : 做一对多关联查询的

ofType : 指定集合中元素对象的类型

-->

7. 动态 SQL 与模糊查询

7.1. 提出需求:

实现多条件查询用户(姓名模糊匹配,年龄在指定的最小值到最大值之间)

7.2. 准备数据表和数据:

```
create table d_user(
    id int primary key auto_increment,
    name varchar(10),
    age int(3)
);

insert into d_user(name,age) values('Tom',12);
insert into d_user(name,age) values('Bob',13);
```



insert into d_user(name,age) values('Jack',18);

7.3. ConditionUser(查询条件实体类)

```
private String name;
private int minAge;
private int maxAge;
```

7.4. User(表实体类)

```
private int id;
private String name;
private int age;
```

7.5. userMapper.xml(映射文件)

7.6. UserTest(测试)

```
public class UserTest {
    public static void main(String[] args) throws IOException {
        Reader reader = Resources.getResourceAsReader("conf.xml");
        SqlSessionFactory sessionFactory = new SqlSessionFactoryBuilder().build(reader);
```



```
SqlSession sqlSession = sessionFactory.openSession();

String statement = "com.atguigu.day03_mybatis.test6.userMapper.getUser";

List<User> list = sqlSession.selectList(statement, new ConditionUser("%a%", 1, 12));

System.out.println(list);

}
```

MyBatis 中可用的动态 SQL 标签

- if
- choose(when,otherwise)
- trim(where,set)
- foreach

8.调用存储过程

8.1. 提出需求:

查询得到男性或女性的数量,如果传入的是0就女性否则是男性

8.2. 准备数据库表和存储过程:

```
create table p_user(
    id int primary key auto_increment,
    name varchar(10),
    sex char(2)
);

insert into p_user(name,sex) values('A',"男");
insert into p_user(name,sex) values('B',"女");
insert into p_user(name,sex) values('C',"男");
```



```
#创建存储过程(查询得到男性或女性的数量,如果传入的是 0 就女性否则是男性)
DELIMITER $
CREATE PROCEDURE mybatis.ges_user_count(IN sex_id INT, OUT user_count INT)
BEGIN
IF sex_id=0 THEN
SELECT COUNT(*) FROM mybatis.p_user WHERE p_user.sex='女' INTO user_count;
ELSE
SELECT COUNT(*) FROM mybatis.p_user WHERE p_user.sex='男' INTO user_count;
END IF;
END
$
#调用存储过程
DELIMITER;
SET @user_count = 0;
CALL mybatis.ges_user_count(1, @user_count);
SELECT @user_count;
```

8.3. 创建表的实体类

```
public class User {
    private String id;
    private String name;
    private String sex;
}
```

8.4. userMapper.xml



8.5. 测试调用:

```
Map<String, Integer> paramMap = new HashMap<>();
paramMap.put("sex_id", 1);
Object returnValue = sqlSession.selectOne(statement, paramMap);
System.out.println("result="+paramMap.get("result"));
System.out.println("sex_id="+paramMap.get("sex_id"));
System.out.println("returnValue="+returnValue);
```

9. Mybatis 缓存

9.1. MyBatis 缓存理解

正如大多数持久层框架一样,MyBatis 同样提供了一级缓存和二级缓存的支持

- 1. 一级缓存: 基于 PerpetualCache 的 HashMap 本地缓存,其存储作用域为 Session,当 Session flush 或 close 之后,该 Session 中的所有 Cache 就将清空。
- 2. 二级缓存与一级缓存其机制相同,默认也是采用 PerpetualCache,HashMap 存储,不同在于 其存储作用域为 Mapper(Namespace),并且可自定义存储源,如 Ehcache。
- 3. 对于缓存数据更新机制,当某一个作用域(一级缓存 Session/二级缓存 Namespaces)的进行了 C/U/D 操作后,默认该作用域下所有 select 中的缓存将被 clear。

9.2. Mybatis 一级缓存

1) 提出需求:

根据 id 查询对应的用户记录对象



2). 准备数据库表和数据

```
CREATE TABLE c_user(

id INT PRIMARY KEY AUTO_INCREMENT,

NAME VARCHAR(20),

age INT
);
INSERT INTO c_user(NAME, age) VALUES('Tom', 12);
INSERT INTO c_user(NAME, age) VALUES('Jack', 11);
```

3). 创建表的实体类

```
public class User implements Serializable{
    private int id;
    private String name;
    private int age;
}
```

4). userMapper.xml

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE
                mapper
                             PUBLIC
                                          "-//mybatis.org//DTD
                                                                                 3.0//EN"
                                                                    Mapper
"http://mybatis.org/dtd/mybatis-3-mapper.dtd">
<mapper namespace="com.atguigu.mybatis.test8.userMapper">
    <select id="getUser" parameterType="int" resultType="_CUser">
         select * from c_user where id=#{id}
    </select>
    <update id="updateUser" parameterType="_CUser">
         update c_user set
         name=#{name}, age=#{age} where id=#{id}
    </update>
</mapper>
```

5). 测试:

```
/*
```



```
*一级缓存: 也就 Session 级的缓存(默认开启)
*/
@Test
public void testCache1() {
    SqlSession session = MybatisUtils.getSession();
    String statement = "com.atguigu.mybatis.test8.userMapper.getUser";
    User user = session.selectOne(statement, 1);
    System.out.println(user);
    /*
    *一级缓存默认就会被使用
    */
    user = session.selectOne(statement, 1);
    System.out.println(user);
    */
    1. 必须是同一个 Session,如果 session 对象已经 close()过了就不可能用了
    */
    session = MybatisUtils.getSession();
    user = session.selectOne(statement, 1);
    System.out.println(user);
    */
    /*
    2. 查询条件是一样的
    */
    /*
    user = session.selectOne(statement, 2);
    System.out.println(user);
    */
    3. 没有执行过 session.clearCache()清理缓存
    */
    /*
    session.clearCache();
    user = session.selectOne(statement, 2);
    System.out.println(user);
```



9.3. Mybatis 二级缓存

1). 添加一个<cache>在 userMapper.xml 中

2). 测试

```
/*
 * 测试二级缓存
 */
@Test
public void testCache2() {
    String statement = "com.atguigu.mybatis.test8.userMapper.getUser";

    SqlSession session = MybatisUtils.getSession();
    User user = session.selectOne(statement, 1);
    session.commit();
    System.out.println("user="+user);

    SqlSession session2 = MybatisUtils.getSession();
    user = session2.selectOne(statement, 1);
    session.commit();
    System.out.println("user2="+user);
}
```



3). 补充说明

映射语句文件中的所有 select 语句将会被缓存。

映射语句文件中的所有 insert, update 和 delete 语句会刷新缓存。

缓存会使用 Least Recently Used(LRU,最近最少使用的)算法来收回。

根据时间表(比如 no Flush Interval,没有刷新间隔),缓存不会以任何时间顺序来刷新。缓存会存储列表集合或对象(无论查询方法返回什么)的 1024 个引用。

缓存会被视为是 read/write(可读/可写)的缓存,意味着对象检索不是共享的,而且可以 安全地被调用者修改,而不干扰其他调用者或线程所做的潜在修改

<cache

eviction="FIFO" //回收策略为先进先出 flushInterval="60000" //自动刷新时间 60s size="512" //最多缓存 512 个引用对象 readOnly="true"/> //只读

10. spring 集成 mybatis

10.1. 添加 Jar 包

(mybatis)

mybatis-3.2.0.jar

mybatis-spring-1.1.1.jar

log4j-1.2.17.jar

spring]

spring-aop-3.2.0.RELEASE.jar

spring-beans-3.2.0.RELEASE.jar

spring-context-3.2.0. RELEASE. jar

spring-core-3.2.0.RELEASE.jar

spring-expression-3.2.0.RELEASE.jar

spring-jdbc-3.2.0.RELEASE.jar

spring-test-3.2.4.RELEASE.jar

spring-tx-3.2.0.RELEASE.jar

aopalliance-1.0.jar

cglib-nodep-2.2.3.jar

commons-logging-1.1.1.jar

【MYSQL 驱动包】



mysql-connector-java-5.0.4-bin.jar

10.2. 数据库表

```
CREATE TABLE s_user(
    user_id INT AUTO_INCREMENT PRIMARY KEY,
    user_name VARCHAR(30),
    user_birthday DATE,
    user_salary DOUBLE
)
```

10.3. 编码:

2). 实体类: User

```
public class User {
    private int id;
    private String name;
    private Date birthday;
    private double salary;

    //set,get 方法
}
```

3). DAO 接口: UserMapper (XXXMapper)

```
public interface UserMapper {

   void save(User user);
   void update(User user);
   void delete(int id);
   User findById(int id);
   List<User> findAll();
}
```



4). SQL 映射文件: UserMapper.xml

```
<?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.mybatis.test9.UserMapper">
    <resultMap type="User" id="userResult">
         <result column="user_id" property="id"/>
         <result column="user_name" property="name"/>
         <result column="user birthday" property="birthday"/>
         <result column="user_salary" property="salary"/>
    </resultMap>
    <!-- 取得插入数据后的 id -->
    <insert id="save" keyColumn="user_id" keyProperty="id" useGeneratedKeys="true">
         insert into s_user(user_name,user_birthday,user_salary)
         values(#{name},#{birthday},#{salary})
    </insert>
    <update id="update">
         update s_user
         set user_name = #{name},
              user_birthday = #{birthday},
              user_salary = #{salary}
         where user_id = #{id}
    </update>
    <delete id="delete">
         delete from s_user
         where user_id = #{id}
    </delete>
    <select id="findById" resultMap="userResult">
         select *
         from s_user
         where user_id = #{id}
    </select>
    <select id="findAll" resultMap="userResult">
         select *
```



```
from s_user
</select>
</mapper>
```

5). 数据库连接文件: db.properties

```
jdbc.driverClassName=com.mysql.jdbc.Driver
jdbc.url=jdbc:mysql://localhost:3306/mybatis
jdbc.username=root
jdbc.password=root
```

6). spring 的配置文件: beans.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:p="http://www.springframework.org/schema/p"
    xmlns:context="http://www.springframework.org/schema/context"
    xmlns:tx="http://www.springframework.org/schema/tx"
    xsi:schemaLocation="
         http://www.springframework.org/schema/beans
         http://www.springframework.org/schema/beans/spring-beans-3.2.xsd
         http://www.springframework.org/schema/context
         http://www.springframework.org/schema/context/spring-context-3.2.xsd
         http://www.springframework.org/schema/tx
         http://www.springframework.org/schema/tx/spring-tx-3.2.xsd">
    <!-- 关联 properties 文件 -->
    <context:property-placeholder location="db.properties" />
    <!-- 数据源 -->
    <bean id="dataSource"</pre>
         class="org.springframework.jdbc.datasource.DriverManagerDataSource"
         p:driverClassName="${jdbc.driverClassName}"
         p:url="${jdbc.url}"
         p:username="${jdbc.username}"
         p:password="${jdbc.password}"/>
```



```
<!--
        class: 指定用来创建 sqlSession 的工厂
        dataSource-ref: 使用的数据源
        typeAliasesPackage: 自动扫描的实体类包
    <bean id="sqlSessionFactory" class="org.mybatis.spring.SqlSessionFactoryBean"</p>
        p:dataSource-ref="dataSource"
        p:typeAliasesPackage="org.monmday.springmybatis.domian"/>
    <!--
        class: 指定自动扫描 xxxMapper.xml 映射文件的类
        basePackage: 自动扫描的配置包
    -->
    <bean class="org.mybatis.spring.mapper.MapperScannerConfigurer"</pre>
        p:basePackage="org.monmday.springmybatis.mappers"
        p:sqlSessionFactoryBeanName="sqlSessionFactory"/>
    <!-- 事务管理 -->
    <br/><bean id="txManager"
        class="org.springframework.jdbc.datasource.DataSourceTransactionManager"
        p:dataSource-ref="dataSource"/>
    <tx:annotation-driven transaction-manager="txManager" />
</beans>
```

7). 测试

```
@RunWith(SpringJUnit4ClassRunner.class) //使用Springtest框架

@ContextConfiguration("/beans.xml") //加载配置

public class SMTest {

@Autowired //注入

private UserMapper userMapper;

@Test
public void save() {
```



```
User user = new User();
   user.setBirthday(new Date());
   user.setName("marry");
   user.setSalary(300);
   userMapper.save(user);
   System.out.println(user.getId());
}
@Test
public void update() {
   User user = userMapper.findById(2);
   user.setSalary(2000);
   userMapper.update(user);
}
@Test
public void delete() {
   userMapper.delete(3);
}
@Test
public void findById() {
   User user = userMapper.findById(1);
   System.out.println(user);
}
@Test
public void findAll() {
   List<User> users = userMapper.findAll();
   System.out.println(users);
}
```