

一、 DAO层的实现的规律

- 实体类与数据表存在对应关系，并且是有规律的——只要知道了数据表的结构，就能够生成实体类；
- 所有实体的DAO接口中定义的方法也是有规律的，不同点就是实体类型不同
 - UserDAO

```
public interface UserDao extends GeneralDAO<User>{
    public int insert(User t);
}
```



- GoodsDAO

```
public interface GoodsDao extends GeneralDAO<Goods> {
    public int insert(Goods t);
}
```



- GeneralDAO

```
public interface GeneralDAO<T>{
    //通用方法
    public int insert(T t);
    public T queryOneByPrimaryKey(int i);
}
```



- 对于GeneralDAO接口定义的数据库操作方法因为使用了泛型，**无需映射文件**；对于UserDAO和GoodsDAO需要映射文件，所有DAO的相同操作的映射文件也是有规律可循的

- UserMapper

```
<insert id="insert">
    insert into users(user_id,username) values(#{userId},#{username})
</insert>
```



```
@Table("users")
public class User{

    @Id
    @Column("user_id")
    private int userId;

    @Column("username")
    private String username;

}
```



- GoodsMapper

```
<insert id="insert">
    insert into goods(goods_id,goods_name) values(#{goodsId},#{goodsName})
</insert>
```

```
@Table("product")
public class Goods{
    @Id
    @Column("goods_id")
    private int goodsId;

    @Column("goods_name")
    private String goodsName;
}
```

二、tkMapper简介

基于MyBatis提供了很多第三方插件，这些插件通常可以完成数据操作方法的封装（GeneralDAO）、数据库逆向工程工作(根据数据表生成实体类、生成映射文件)

- MyBatis-plus
- tkMapper

tkMapper就是一个MyBatis插件，是在MyBatis的基础上提供了很多工具，让开发变得简单，提高开发效率。

- 提供了针对单表通用的数据库操作方法
- 逆向工程（根据数据表生成实体类、dao接口、映射文件）

三、tkMapper整合

3.1 基于SpringBoot完成MyBatis的整合

3.2 整合tkMapper

3.2.1 添加tkMapper的依赖

```
<dependency>
    <groupId>tk.mybatis</groupId>
    <artifactId>mapper-spring-boot-starter</artifactId>
    <version>2.1.5</version>
</dependency>
```

3.2.2 修改启动类的 @MapperScan 注解的包

- 为 `tk.mybatis.spring.annotation.MapperScan`

```
import tk.mybatis.spring.annotation.MapperScan;

@SpringBootApplication
@MapperScan("com.qfedu.tkmapperdemo.dao")
public class TkmapperDemoApplication {

    public static void main(String[] args) {
        SpringApplication.run(TkmapperDemoApplication.class, args);
    }

}
```



四、tkMapper使用

4.1 创建数据表

```
CREATE TABLE `users` (
  `user_id` int(64) NOT NULL AUTO_INCREMENT COMMENT '主键id 用户id',
  `username` varchar(32) CHARACTER SET utf8 COLLATE utf8_general_ci NOT NULL COMMENT '用户名 用户名',
  `password` varchar(64) CHARACTER SET utf8 COLLATE utf8_general_ci NOT NULL COMMENT '密码 密码',
  `nickname` varchar(32) CHARACTER SET utf8 COLLATE utf8_general_ci NULL DEFAULT NULL COMMENT
  '昵称 昵称',
  `realname` varchar(128) CHARACTER SET utf8 COLLATE utf8_general_ci NULL DEFAULT NULL COMMENT
  '真实姓名 真实姓名',
  `user_img` varchar(1024) CHARACTER SET utf8 COLLATE utf8_general_ci NOT NULL COMMENT '头像 头像',
  `user_mobile` varchar(32) CHARACTER SET utf8 COLLATE utf8_general_ci NULL DEFAULT NULL
  COMMENT '手机号 手机号',
  `user_email` varchar(32) CHARACTER SET utf8 COLLATE utf8_general_ci NULL DEFAULT NULL COMMENT
  '邮箱地址 邮箱地址',
  `user_sex` char(1) CHARACTER SET utf8 COLLATE utf8_general_ci NULL DEFAULT NULL COMMENT '性别
  M(男) or F(女)',
  `user_birth` date NULL DEFAULT NULL COMMENT '生日 生日',
  `user_regttime` datetime(0) NOT NULL COMMENT '注册时间 创建时间',
  `user_modtime` datetime(0) NOT NULL COMMENT '更新时间 更新时间',
  PRIMARY KEY (`user_id`) USING BTREE
) ENGINE = InnoDB AUTO_INCREMENT = 2 CHARACTER SET = utf8 COLLATE = utf8_general_ci COMMENT =
'用户 ' ROW_FORMAT = Compact;
```



4.2 创建实体类



```
@Data  
@NoArgsConstructor  
@AllArgsConstructor  
public class User {  
  
    private int userId;  
    private String username;  
    private String password;  
    private String nickname;  
    private String realname;  
    private String userImg;  
    private String userMobile;  
    private String userEmail;  
    private String userSex;  
    private Date userBirth;  
    private Date userRegtime;  
    private Date userModtime;  
  
}
```

4.3 创建DAO接口

tkMapper已经完成了对单表的通用操作的封装，封装在Mapper接口和MySqlMapper接口；因此如果我们要完成对单表的操作，只需自定义DAO接口继承Mapper接口和MySqlMapper接口



```
public interface UserDAO extends Mapper<User>, MySqlMapper<User> {  
}
```

4.4 测试



```
@RunWith(SpringRunner.class)  
@SpringBootTest(classes = TkMapperDemoApplication.class)  
public class UserDAOTest {  
  
    @Autowired  
    private UserDAO userDAO;  
  
    @Test  
    public void test(){  
        User user = new User();  
        user.setUsername("aaaa");  
        user.setPassword("1111");  
        user.setUserImg("img/default.png");  
        user.setUserRegtime(new Date());  
        user.setUserModtime(new Date());  
        int i = userDAO.insert(user);  
        System.out.println(i);  
    }  
}
```

```
}
```

五、tkMapper提供的方法



```
@RunWith(SpringRunner.class)
@SpringBootTest(classes = TkmapperDemoApplication.class)
public class CategoryDAOTest {
    @Autowired
    private CategoryDAO categoryDAO;

    @Test
    public void testInsert(){
        Category category = new Category(0, "测试类别3", 1, 0, "03.png", "xixi", "aaa.jpg", "black");
        //int i = categoryDAO.insert(category);
        int i = categoryDAO.insertUseGeneratedKeys(category);
        System.out.println(category.getCategoryId());
        assertEquals(1,i);
    }

    @Test
    public void testUpdate(){
        Category category = new Category(48, "测试类别4", 1, 0, "04.png", "heihei", "aaa.jpg", "black");
        int i = categoryDAO.updateByPrimaryKey(category);
        // 根据自定义条件修改, Example example就是封装条件的
        // int i1 = categoryDAO.updateByExample( Example example);
        assertEquals(1,i);
    }

    @Test
    public void testDelete(){
        int i = categoryDAO.deleteByPrimaryKey(48);
        // 根据条件删除
        //int i1 = categoryDAO.deleteByExample(Example example);
        assertEquals(1,i);
    }

    @Test
    public void testSelect1(){
        //查询所有
        List<Category> categories = categoryDAO.selectAll();
        for (Category category: categories) {
            System.out.println(category);
        }
    }

    @Test
    public void testSelect2(){
        //根据主键查询
    }
}
```

```
Category category = categoryDAO.selectByPrimaryKey(47);
System.out.println(category);
}

@Test
public void testSelect3(){
    //条件查询
    //1.创建一个Example封装 类别Category查询条件
    Example example = new Example(Category.class);
    Example.Criteria criteria = example.createCriteria();
    criteria.andEqualTo("categoryLevel",1);
    criteria.orLike("categoryName", "%干%");

    List<Category> categories = categoryDAO.selectByExample(example);
    for (Category category: categories) {
        System.out.println(category);
    }
}

@Test
public void testSelect4(){
    //分页查询
    int pageNum = 2;
    int pageSize = 10;
    int start = (pageNum-1)*pageSize;

    RowBounds rowBounds = new RowBounds(start,pageSize);
    List<Category> categories = categoryDAO.selectByRowBounds(new Category(), rowBounds);
    for (Category category: categories) {
        System.out.println(category);
    }

    //查询总记录数
    int i = categoryDAO.selectCount(new Category());
    System.out.println(i);
}

@Test
public void testSelect5(){
    //带条件分页
    //条件
    Example example = new Example(Category.class);
    Example.Criteria criteria = example.createCriteria();
    criteria.andEqualTo("categoryLevel",1);
    //分页
    int pageNum = 2;
    int pageSize = 3;
    int start = (pageNum-1)*pageSize;
    RowBounds rowBounds = new RowBounds(start,pageSize);

    List<Category> categories = categoryDAO.selectByExampleAndRowBounds(example, rowBounds);
```

```

        for (Category category: categories) {
            System.out.println(category);
        }

        //查询总记录数（满足条件）
        int i = categoryDAO.selectCountByExample(example);
        System.out.println(i);
    }

}

```

六、在使用tkMapper是如何进行关联查询

6.1 所有的关联查询都可以通过多个单表操作实现



```

//查询用户同时查询订单
Example example = new Example(User.class);
Example.Criteria criteria = example.createCriteria();
criteria.andEqualTo("username", "zhangsan");

//根据用户名查询用户
//1.先根据用户名查询用户信息
List<User> users = userDAO.selectByExample(example);
User user = users.get(0);

//2.再根据用户id到订单表查询订单
Example example1 = new Example(Orders.class);
Example.Criteria criteria1 = example1.createCriteria();
criteria1.andEqualTo("userId", user.getUserId());
List<Orders> ordersList = orderDAO.selectByExample(example1);
//3.将查询到订单集合设置到user
user.setOrdersList(ordersList);

System.out.println(user);

```

6.2 自定义连接查询

- 在使用tkMapper, DAO继承Mapper和MySqlMapper之后，还可以自定义查询

6.2.1 在DAO接口自定义方法



```

public interface UserDAO extends GeneralDAO<User> {

    public User selectByUsername(String username);

}

```

6.2.2 创建Mapper文件

```
<?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.qfedu.fmmall.dao.UserDAO">

    <insert id="insertUser">
        insert into users(username,password,user_img,user_regtime,user_modtime)
        values=#{username},#{password},#{userImg},#{userRegtime},#{userModtime})
    </insert>

    <resultMap id="userMap" type="User">
        <id column="user_id" property="userId"/>
        <result column="username" property="username"/>
        <result column="password" property="password"/>
        <result column="nickname" property="nickname"/>
        <result column="realname" property="realname"/>
        <result column="user_img" property="userImg"/>
        <result column="user_mobile" property="userMobile"/>
        <result column="user_email" property="userEmail"/>
        <result column="user_sex" property="userSex"/>
        <result column="user_birth" property="userBirth"/>
        <result column="user_regtime" property="userRegtime"/>
        <result column="user_modtime" property="userModtime"/>
    </resultMap>

    <select id="queryUserByName" resultMap="userMap">
        select
            user_id,
            username,
            password,
            nickname,
            realname,
            user_img,
            user_mobile,
            user_email,
            user_sex,
            user_birth,
            user_regtime,
            user_modtime
        from users
        where username=#{name}
    </select>

</mapper>
```

七、逆向工程

逆向工程，根据创建好的数据表，生成实体类、DAO、映射文件

7.1 添加逆向工程依赖

是依赖是一个mybatis的maven插件

```
<plugin>
    <groupId>org.mybatis.generator</groupId>
    <artifactId>mybatis-generator-maven-plugin</artifactId>
    <version>1.3.5</version>

    <dependencies>
        <dependency>
            <groupId>mysql</groupId>
            <artifactId>mysql-connector-java</artifactId>
            <version>5.1.47</version>
        </dependency>
        <dependency>
            <groupId>tk.mybatis</groupId>
            <artifactId>mapper</artifactId>
            <version>3.4.4</version>
        </dependency>
    </dependencies>
</plugin>
```



7.2 逆向工程配置

- 在resources/generator目录下创建generatorConfig.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE generatorConfiguration
    PUBLIC "-//mybatis.org//DTD MyBatis Generator Configuration 1.0//EN"
    "http://mybatis.org/dtd/mybatis-generator-config_1_0.dtd">

<generatorConfiguration>
    <!-- 引入数据库连接配置 -->
    <!--      <properties resource="jdbc.properties"/>-->

    <context id="Mysql" targetRuntime="MyBatis3Simple" defaultModelType="flat">
        <property name="beginningDelimiter" value="`"/>
        <property name="endingDelimiter" value="`"/>

        <!-- 配置 GeneralDAO -->
        <plugin type="tk.mybatis.mapper.generator.MapperPlugin">
            <property name="mappers" value="com.qfedu.tkmapperdemo.general.GeneralDAO"/>
        </plugin>

        <!-- 配置数据库连接 -->
        <jdbcConnection driverClass="com.mysql.jdbc.Driver"
            connectionURL="jdbc:mysql://localhost:3306/fmmall2"
```



```

        userId="root" password="admin123">
    </jdbcConnection>

    <!-- 配置实体类存放路径 -->
    <javaModelGenerator targetPackage="com.qfedu.tkMapperdemo.beans"
targetProject="src/main/java"/>

    <!-- 配置 XML 存放路径 -->
    <sqlMapGenerator targetPackage="/" targetProject="src/main/resources/mappers"/>

    <!-- 配置 DAO 存放路径 -->
    <javaClientGenerator targetPackage="com.qfedu.tkMapperdemo.dao"
targetProject="src/main/java" type="XMLMAPPER"/>

    <!-- 配置需要指定生成的数据库和表, % 代表所有表 -->
    <table tableName="%">
        <!-- mysql 配置 -->
        <!-- <generatedKey column="id" sqlStatement="Mysql" identity="true"/>-->
    </table>
    <!-- <table tableName="tb_roles">-->
        &lt;!&ndash; mysql 配置 &ndash;&gt;-->
    <!-- <generatedKey column="roleid" sqlStatement="Mysql" identity="true"/>-->
    <!-- </table>-->
    <!-- <table tableName="tb_permissions">-->
        &lt;!&ndash; mysql 配置 &ndash;&gt;-->
    <!-- <generatedKey column="perid" sqlStatement="Mysql" identity="true"/>-->
    <!-- </table>-->
</context>
</generatorConfiguration>

```

7.3 将配置文件设置到逆向工程的maven插件

```

<plugin>
    <groupId>org.mybatis.generator</groupId>
    <artifactId>mybatis-generator-maven-plugin</artifactId>
    <version>1.3.5</version>
    <configuration>
        <configurationFile>${basedir}/src/main/resources/generator/generatorConfig.xml</configurationFile>
    </configuration>
    <dependencies>
        <dependency>
            <groupId>mysql</groupId>
            <artifactId>mysql-connector-java</artifactId>
            <version>5.1.47</version>
        </dependency>
        <dependency>
            <groupId>tk.mybatis</groupId>
            <artifactId>mapper</artifactId>
            <version>3.4.4</version>
        </dependency>
    </dependencies>
</plugin>

```

7.4 执行逆向生成

