操作记录

1.关联说明

1.一对一(单向)

1.关键实体

```
People -> t_people

idCard -> t_idcard 维护外键
@oneToOne(cascade = {CascadeType.PERSIST})
@JoinColumn(name = "t_people_id")//外键id
private People people;
```

2.自动生成的表结构

```
CREATE TABLE `t_person` (
  `t_id` int(11) NOT NULL,
  `t_address` varchar(255) DEFAULT NULL,
  `t_age` int(11) DEFAULT NULL,
  `t_birthday` datetime(6) DEFAULT NULL,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
CREATE TABLE `t_idcard` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_number` varchar(255) DEFAULT NULL,
  `t_people_id` int(11) DEFAULT NULL,
  PRIMARY KEY (`t_id`),
  KEY `FK7gdvrysil6gxmt806ysqr8atn` (`t_people_id`),
  CONSTRAINT `FK7gdvrysil6gxmt806ysqr8atn` FOREIGN KEY (`t_people_id`)
REFERENCES `t_people` (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8;
```

2.一对一 (双向)

1.关键实体

```
People2 -> t_people2
@OneToOne(mappedBy = "people2")//负责维护外键的表对应的实体中,持有的本类类型属性的属性名字
private IdCard2 idCard2;

idCard2 -> t_idcard2 维护外键

@OneToOne(cascade = {CascadeType.PERSIST})
@JoinColumn(name = "t_people_id")//外键id
private People2 people2;
```

2.自动生成的表结构

```
CREATE TABLE `t_people2` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_age` int(11) DEFAULT NULL,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8;

CREATE TABLE `t_idcard2` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_number` varchar(255) DEFAULT NULL,
  `t_people_id` int(11) DEFAULT NULL,
  PRIMARY KEY (`t_id`),
  KEY `FKrfj903v724ch0q2ex5u6m2min` (`t_people_id`),
  CONSTRAINT `FKrfj903v724ch0q2ex5u6m2min` FOREIGN KEY (`t_people_id`)
  REFERENCES `t_people2` (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8;
```

3.一对多 (单向)

1.主要实体

```
解决方法
不用级联
先保存student,再保存project

#### 2
尝试加级联看看怎么才能可以同时插入多条project(student为同一个解决方案
需要在test方法上加上下面连个注解
作用是使得代码在同一个事务中,同时自动提交
没有@Commit ,则不会提交会回滚
@Transactional
@Commit
```

2.自动生成的表

```
CREATE TABLE `t_student` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8;

CREATE TABLE `t_project` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_sub_name` varchar(255) DEFAULT NULL,
  `t_student_id` int(11) DEFAULT NULL,
  PRIMARY KEY (`t_id`),
  KEY `FKjbi0sj2aqjxfmj2tki0wv33xd` (`t_student_id`),
  CONSTRAINT `FKjbi0sj2aqjxfmj2tki0wv33xd` FOREIGN KEY (`t_student_id`)
  REFERENCES `t_student` (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8;
```

4, 一对多 (双向)

1.主要实体

```
Student2 -> t_student2
@Id

@Column(name = "t_id")
@Generatedvalue(strategy = GenerationType.IDENTITY)
private Integer id;

@Column(name = "t_name")
private String name;

@OneToMany(mappedBy = "student2")//维护外键的一方对应的实体类中的本类类型的属性字段
名称
private List<Project2> project2;

Project2 -> t_project2
```

```
@Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    @Column(name = "t_id")
    private Integer id;

@Column(name = "t_sub_name")
    private String name;

@ManyToOne()
@JoinColumn(name = "t_student_id")
    private Student2 student2;
```

2.自动生成的表结构

```
CREATE TABLE `t_student2` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8;

CREATE TABLE `t_project2` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_sub_name` varchar(255) DEFAULT NULL,
  `t_student_id` int(11) DEFAULT NULL,
  PRIMARY KEY (`t_id`),
  KEY `FK148vusOax7ywxcex42Orik4O` (`t_student_id`),
  CONSTRAINT `FK148vusOax7ywxcex42Orik4O` FOREIGN KEY (`t_student_id`)

REFERENCES `t_student2` (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8;
```

5.多对多(单向)

```
@ManyToMany
作用:用于映射多对多关系
属性:
cascade: 配置级联操作。
fetch: 配置是否采用延迟加载。
targetEntity: 配置目标的实体类。映射多对多的时候不用写。
@JoinTable
作用:针对中间表的配置
属性:
nam: 配置中间表的名称
joinColumns: 中间表的外键字段关联当前实体类所对应表的主键字段
inverseJoinColumn: 中间表的外键字段关联对方表的主键字段
@JoinColumn
作用:用于定义主键字段和外键字段的对应关系。
属性:
name: 指定外键字段的名称
```

```
referencedColumnName: 指定引用主表的主键字段名称
unique: 是否唯一。默认值不唯一
nullable: 是否允许为空。默认值允许。
insertable: 是否允许插入。默认值允许。
updatable: 是否允许更新。默认值允许。
columnDefinition: 列的定义信息。
```

1.主要实体

```
@Id
   @Column(name = "t_id")
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Integer id;
    @Column(name = "t_name")
    private String name;
@Td
   @Column(name = "t_id")
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Integer id;
    @Column(name = "t_name")
    private String name;
    @ManyToMany(cascade = CascadeType.PERSIST)
    @JoinTable(name="user_role_rel",//中间表的名称
            //中间表user_role_rel字段关联sys_role表的主键字段role_id
           joinColumns=
{@JoinColumn(name="role_id", referencedColumnName="t_id")},
            //中间表user_role_rel的字段关联sys_user表的主键user_id
           inverseJoinColumns=
{@JoinColumn(name="user_id", referencedColumnName="t_id")}
    private List<SysUser> sysUserList;
###
```

2.自动生成的表结构

```
CREATE TABLE `t_sys_user` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8;

CREATE TABLE `t_sys_role` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
```

```
DENGINE=InnodB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8;

CREATE TABLE `user_role_rel` (
    `role_id` int(11) NOT NULL,
    `user_id` int(11) NOT NULL,
    KEY `FKm28g58dhcs5u9asuuww8ui43w` (`user_id`),
    KEY `FKi2omtqgkldjbgukc3ry5hsdf` (`role_id`),
    CONSTRAINT `FKi2omtqgkldjbgukc3ry5hsdf` FOREIGN KEY (`role_id`) REFERENCES
    `t_sys_role` (`t_id`),
    CONSTRAINT `FKm28g58dhcs5u9asuuww8ui43w` FOREIGN KEY (`user_id`) REFERENCES
    `t_sys_user` (`t_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

6.多对多 (多向)

1.主要的实体类

```
@Td
    @Column(name = "t_id")
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Integer id;
   @Column(name = "t_name")
    private String name;
    @ManyToMany(mappedBy = "sysUserList2")//维护外键的表的对应实体中的属性字段名
    private List<SysRole2> sysRole2;
@Id
    @Column(name = "t_id")
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private Integer id;
   @Column(name = "t_name")
    private String name;
    @ManyToMany(cascade = CascadeType.PERSIST)
    @JoinTable(name="user_role_rel2",//中间表的名称
           //中间表user_role_rel字段关联sys_role表的主键字段role_id
           joinColumns=
{@JoinColumn(name="role_id", referencedColumnName="t_id")},
           //中间表user_role_rel的字段关联sys_user表的主键user_id
           inverseJoinColumns=
{@JoinColumn(name="user_id",referencedColumnName="t_id")}
    private List<SysUser2> sysUserList2;
```

2.自动生成的表结构

```
CREATE TABLE `t_sys_user2` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=7 DEFAULT CHARSET=utf8;
CREATE TABLE `t_sys_role2` (
  `t_id` int(11) NOT NULL AUTO_INCREMENT,
  `t_name` varchar(255) DEFAULT NULL,
 PRIMARY KEY (`t_id`)
) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8;
CREATE TABLE `user_role_rel2` (
  `role_id` int(11) NOT NULL,
  `user_id` int(11) NOT NULL,
 KEY `FK5o1if0v99f02hwcnvmitah1j7` (`user_id`),
 KEY `FKkjme7hdhxcgkbka7kox6r9ul` (`role_id`),
  CONSTRAINT `FK5o1if0v99f02hwcnvmitah1j7` FOREIGN KEY (`user_id`) REFERENCES
`t_sys_user2` (`t_id`),
 CONSTRAINT `FKkjme7hdhxcgkbka7kox6r9ul` FOREIGN KEY (`role_id`) REFERENCES
`t_sys_role2` (`t_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

2.联合主键

1.方式一

```
1. 通过 主键实体打上注解@Embeddabl
表实体中主键属性打上注解 @EmbeddedId
2.主要的实体
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
@Embeddable
public class ComputerPK implements Serializable {
   @Column(name = "t_ip")
   private String ip;
   @Column(name = "t_owner_id")
   private String ownerId;
}
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
@Entity
```

```
@Table(name = "t_computer")
public class Computer {

    @EmbeddedId
    private ComputerPK computerPK;

    @Column(name="t_brand_name")
    private String brandName;

}
3.自动生成的表结构
CREATE TABLE `t_computer` (
    `t_ip` varchar(255) NOT NULL,
    `t_owner_id` varchar(255) NOT NULL,
    `t_brand_name` varchar(255) DEFAULT NULL,
    PRIMARY KEY (`t_ip`, `t_owner_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

2.方式二

```
1.@IdClass 配合 @Id 和上面的效果差不多,可能根据方法名字操作方便点
2.主要的实体
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
@Entity
@Table(name = "t_computer2")
@IdClass(Computer2PK.class)
public class Computer2 {
   @Id
   @Column(name = "t_ip")
   private String ip;
   @Id
   @Column(name = "t_owner_id")
   private String ownerId;
    @Column(name="t_brand_name")
    private String brandName;
}
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
public class Computer2PK implements Serializable {
   private String ip;
    private String ownerId;
}
```

```
3.自动生成的表结构

CREATE TABLE `t_computer2` (
  `t_ip` varchar(255) NOT NULL,
  `t_owner_id` varchar(255) NOT NULL,
  `t_brand_name` varchar(255) DEFAULT NULL,
  PRIMARY KEY (`t_ip`, `t_owner_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

3.审计

1.添加注解

```
1.启动类
@EnableJpaAuditing
2.注解类
@EntityListeners({AuditingEntityListener.class})
```

2.自定义实现接口AuditorAware的类

```
@Component
public class AuditConfig implements AuditorAware {
    /**
    * Returns the current auditor of the application.
    *
    * @return the current auditor
    */
    @override
    public Optional getCurrentAuditor() {
        return Optional.of("allen");
    }
}
```

3.在实体类字段加上注解

```
@CreatedBy : 由谁创建这条记录
@LastModifiedBy: 是谁最后更新了这条记录
@CreatedDate: 创建时间
@LastModifiedDate: 最后更新时间
```



4.jpa继承

1.SINGLE TABLE

1.简单说明

```
单表继承策略 SINGLE_TABLE 
父类实体和子类实体共用一张数据库表,在表中通过一个辨别字段的值来区分不同类别的实体。
```

2表对应的实体

1.父类

```
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
@Entity
@Inheritance(strategy = InheritanceType.SINGLE_TABLE)//继承的策略
@Table(name = "WINDOW_FILE")
@DiscriminatorColumn(name = "DISCRIMINATOR", discriminatorType =
DiscriminatorType.STRING, length = 30) // 指定辨别字段的类型为String,长度30
@DiscriminatorValue("WindowFile")//指定辨别的字段值
public class WindowFile {
    @Id
     @GeneratedValue(strategy = GenerationType.AUTO)
     private Integer id;
    @Basic
    @Column(name = "NAME")
     private String name;
    @Basic
    @Column(name = "TYPE")
     private String type;
    @Basic
    @Column(name = "DATE")
     private Date date;
}
```

2.子类1

```
@Entity
@DiscriminatorValue("Document")
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
public class Document extends WindowFile {

    @Basic
    @Column(name = "SIZE")
    private String size;
}
```

3.子类2

```
@Entity
@DiscriminatorValue("Folder")
@Data
@AllArgsConstructor
@NoArgsConstructor
@Builder
public class Folder extends WindowFile {

@Basic
@Column(name = "FILE_COUNT")
private Integer fileCount;
}
```

```
CREATE TABLE `window_file` (
  `discriminator` varchar(30) NOT NULL,
  `id` int(11) NOT NULL,
  `date` datetime(6) DEFAULT NULL,
  `name` varchar(255) DEFAULT NULL,
  `type` varchar(255) DEFAULT NULL,
  `size` varchar(255) DEFAULT NULL,
  `file_count` int(11) DEFAULT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```