# 方式1(推荐)

## 前端ajax请求格式

$.ajax({

method: "PUT",

url: ajaxUrlConfig.decorationRecord,

dataType: "json",

data: JSON.stringify(data),

contentType: "application/json",

success: **function**() {

**if** (!isPrint) {

$.prompt("修改成功!", {

title: "提示",

buttons: { "确&nbsp;定": **true** },

submit: **function**(e, v, m, f) {

**if** (v) {

location.href = path.server;

}

}

});

}

}

})

## 服务端controller方法签名

@Override

@RequestMapping(method = RequestMethod.***POST***)

@ResponseStatus(HttpStatus.***CREATED***)

**public** Integer add(@RequestBody DecorationRecord bean) {

bean.setCreateBy(SecurityContext.*getCurrentUser*().getId());

**return** **super**.add(bean);

}

## Pojo对象

/\*\*

\* 装修备案

\*/

**public** **class** DecorationRecord **extends** SecurityModel **implements** BaseModel {

/\*\*

\* 控制前端操作

\*/

**protected** String operation;

/\*\*

\* 主键

\*/

**protected** Integer id;

/\*\*

\* 备注

\*/

**protected** String remarks;

/\*\*

\* 说明

\*/

**protected** String description;

/\*\*

\* 创建者

\*/

**protected** String createBy;

/\*\*

\* 创建日期

\*/

**protected** Date createDate;

/\*\*

\* 更新者

\*/

**protected** String updateBy;

/\*\*

\* 更新日期

\*/

**protected** Date updateDate;

/\*\*

\* 状态

\*/

**protected** Boolean state;

/\*\*

\* 版本号

\*/

**private** String version;

/\*\*

\* 序号

\*/

**private** String serialNumber;

/\*\*

\* 生效日期

\*/

**private** Date effectDate;

/\*\*

\* 客户姓名

\*/

**private** String customerName;

/\*\*

\* 房屋名称

\*/

**private** String houseName;

/\*\*

\* 签名日期

\*/

**private** String autographDate;

/\*\*

\* 联系电话

\*/

**private** String mobilePhone;

/\*\*

\* 装修负责人

\*/

**private** String decorationName;

/\*\*

\* 装修单位

\*/

**private** String decorationUnit;

/\*\*

\* 装修单位联系电话

\*/

**private** String decorationPhone;

**private** List<DecorationRegister> decorationRegisters;

**public** String getOperation() {

**return** operation;

}

**public** **void** setOperation(String operation) {

**this**.operation = operation;

}

/\*\*

\* 装修施工开始日期

\*/

@JsonFormat(shape = JsonFormat.Shape.***STRING***, pattern = "yyyy-MM-dd", timezone = "GMT+8")

@DateTimeFormat(pattern = "yyyy-MM-dd")

**private** Date beginDate;

/\*\*

\* 装修施工结束日期

\*/

@JsonFormat(shape = JsonFormat.Shape.***STRING***, pattern = "yyyy-MM-dd", timezone = "GMT+8")

@DateTimeFormat(pattern = "yyyy-MM-dd")

**private** Date endDate;

/\*\*

\* 施工延迟记录

\*/

**private** String delayRecord;

/\*\*

\* 物业服务中心

\*/

**private** String serviceCenter;

/\*\*

\* 装修施工单位

\*/

**private** String constructionUnit;

/\*\*

\* 装修施工内容

\*/

**private** String decorationContent;

/\*\*

\* 是否已经打印

\*/

**private** Integer isPrint;

/\*\*

\* 介绍人

\*/

**private** String referrals;

**public** String getVersion() {

**return** version;

}

**public** **void** setVersion(String version) {

**this**.version = version;

}

**public** String getSerialNumber() {

**return** serialNumber;

}

**public** **void** setSerialNumber(String serialNumber) {

**this**.serialNumber = serialNumber;

}

**public** Date getEffectDate() {

**return** effectDate;

}

**public** **void** setEffectDate(Date effectDate) {

**this**.effectDate = effectDate;

}

**public** String getCustomerName() {

**return** customerName;

}

**public** **void** setCustomerName(String customerName) {

**this**.customerName = customerName;

}

**public** String getHouseName() {

**return** houseName;

}

**public** **void** setHouseName(String houseName) {

**this**.houseName = houseName;

}

**public** String getAutographDate() {

**return** autographDate;

}

**public** **void** setAutographDate(String autographDate) {

**this**.autographDate = autographDate;

}

**public** String getMobilePhone() {

**return** mobilePhone;

}

**public** **void** setMobilePhone(String mobilePhone) {

**this**.mobilePhone = mobilePhone;

}

**public** String getDecorationName() {

**return** decorationName;

}

**public** **void** setDecorationName(String decorationName) {

**this**.decorationName = decorationName;

}

**public** String getDecorationUnit() {

**return** decorationUnit;

}

**public** **void** setDecorationUnit(String decorationUnit) {

**this**.decorationUnit = decorationUnit;

}

**public** String getDecorationPhone() {

**return** decorationPhone;

}

**public** **void** setDecorationPhone(String decorationPhone) {

**this**.decorationPhone = decorationPhone;

}

**public** Date getBeginDate() {

**return** beginDate;

}

**public** **void** setBeginDate(Date beginDate) {

**this**.beginDate = beginDate;

}

**public** Date getEndDate() {

**return** endDate;

}

**public** **void** setEndDate(Date endDate) {

**this**.endDate = endDate;

}

**public** String getDelayRecord() {

**return** delayRecord;

}

**public** **void** setDelayRecord(String delayRecord) {

**this**.delayRecord = delayRecord;

}

**public** String getServiceCenter() {

**return** serviceCenter;

}

**public** **void** setServiceCenter(String serviceCenter) {

**this**.serviceCenter = serviceCenter;

}

**public** String getConstructionUnit() {

**return** constructionUnit;

}

**public** **void** setConstructionUnit(String constructionUnit) {

**this**.constructionUnit = constructionUnit;

}

**public** String getDecorationContent() {

**return** decorationContent;

}

**public** **void** setDecorationContent(String decorationContent) {

**this**.decorationContent = decorationContent;

}

**public** Integer getIsPrint() {

**return** isPrint;

}

**public** **void** setIsPrint(Integer isPrint) {

**this**.isPrint = isPrint;

}

**public** String getReferrals() {

**return** referrals;

}

**public** **void** setReferrals(String referrals) {

**this**.referrals = referrals;

}

@Override

**public** Integer getId() {

**return** id;

}

@Override

**public** **void** setId(Integer id) {

**this**.id = id;

}

@Override

**public** String getRemarks() {

**return** remarks;

}

@Override

**public** **void** setRemarks(String remarks) {

**this**.remarks = remarks;

}

@Override

**public** String getDescription() {

**return** description;

}

@Override

**public** **void** setDescription(String description) {

**this**.description = description;

}

**public** String getCreateBy() {

**return** **super**.getCreateBy();

}

**public** **void** setCreateBy(String createBy) {

**this**.createBy = createBy;

}

@Override

**public** Date getCreateDate() {

**return** createDate;

}

@Override

**public** **void** setCreateDate(Date createDate) {

**this**.createDate = createDate;

}

@Override

**public** String getUpdateBy() {

**return** **super**.getUpdateBy();

}

@Override

**public** **void** setUpdateBy(String updateBy) {

**this**.updateBy = updateBy;

}

@Override

**public** Date getUpdateDate() {

**return** updateDate;

}

@Override

**public** **void** setUpdateDate(Date updateDate) {

**this**.updateDate = updateDate;

}

@Override

**public** Boolean getState() {

**return** state;

}

@Override

**public** **void** setState(Boolean state) {

**this**.state = state;

}

**public** List<DecorationRegister> getDecorationRegisters() {

**return** decorationRegisters;

}

**public** **void** setDecorationRegisters(List<DecorationRegister> decorationRegisters) {

**this**.decorationRegisters = decorationRegisters;

}

}

# 方式2(参考)

## 参数格式

{

state : ‘1’,

list[0].name : ‘sfxie’,

list[0].age : 22,

list[1].name : ‘fm,

list[1].age : 21

}

## 前端ajax请求格式

$.ajax({

method: "PUT",

url: ajaxUrlConfig.decorationRecord,

dataType: "json",

data: data,

contentType: " application/x-www-form-urlencoded",

success: **function**() {

**if** (!isPrint) {

$.prompt("修改成功!", {

title: "提示",

buttons: { "确&nbsp;定": **true** },

submit: **function**(e, v, m, f) {

**if** (v) {

location.href = path.server;

}

}

});

}

}

})

## 服务端controller方法签名

@Override

@RequestMapping(method = RequestMethod.***POST***)

@ResponseStatus(HttpStatus.***CREATED***)

**public** Integer add(DecorationRecord bean) {

bean.setCreateBy(SecurityContext.*getCurrentUser*().getId());

**return** **super**.add(bean);

}

## Pojo对象

/\*\*

\* 装修备案

\*/

**public** **class** DecorationRecord **extends** SecurityModel **implements** BaseModel {

/\*\*

\* 控制前端操作

\*/

**protected** String operation;

/\*\*

\* 主键

\*/

**protected** Integer id;

/\*\*

\* 备注

\*/

**protected** String remarks;

/\*\*

\* 说明

\*/

**protected** String description;

/\*\*

\* 创建者

\*/

**protected** String createBy;

/\*\*

\* 创建日期

\*/

**protected** Date createDate;

/\*\*

\* 更新者

\*/

**protected** String updateBy;

/\*\*

\* 更新日期

\*/

**protected** Date updateDate;

/\*\*

\* 状态

\*/

**protected** Boolean state;

/\*\*

\* 版本号

\*/

**private** String version;

/\*\*

\* 序号

\*/

**private** String serialNumber;

/\*\*

\* 生效日期

\*/

**private** Date effectDate;

/\*\*

\* 客户姓名

\*/

**private** String customerName;

/\*\*

\* 房屋名称

\*/

**private** String houseName;

/\*\*

\* 签名日期

\*/

**private** String autographDate;

/\*\*

\* 联系电话

\*/

**private** String mobilePhone;

/\*\*

\* 装修负责人

\*/

**private** String decorationName;

/\*\*

\* 装修单位

\*/

**private** String decorationUnit;

/\*\*

\* 装修单位联系电话

\*/

**private** String decorationPhone;

**private** List<DecorationRegister> decorationRegisters;

**public** String getOperation() {

**return** operation;

}

**public** **void** setOperation(String operation) {

**this**.operation = operation;

}

/\*\*

\* 装修施工开始日期

\*/

@JsonFormat(shape = JsonFormat.Shape.***STRING***, pattern = "yyyy-MM-dd", timezone = "GMT+8")

@DateTimeFormat(pattern = "yyyy-MM-dd")

**private** Date beginDate;

/\*\*

\* 装修施工结束日期

\*/

@JsonFormat(shape = JsonFormat.Shape.***STRING***, pattern = "yyyy-MM-dd", timezone = "GMT+8")

@DateTimeFormat(pattern = "yyyy-MM-dd")

**private** Date endDate;

/\*\*

\* 施工延迟记录

\*/

**private** String delayRecord;

/\*\*

\* 物业服务中心

\*/

**private** String serviceCenter;

/\*\*

\* 装修施工单位

\*/

**private** String constructionUnit;

/\*\*

\* 装修施工内容

\*/

**private** String decorationContent;

/\*\*

\* 是否已经打印

\*/

**private** Integer isPrint;

/\*\*

\* 介绍人

\*/

**private** String referrals;

**public** String getVersion() {

**return** version;

}

**public** **void** setVersion(String version) {

**this**.version = version;

}

**public** String getSerialNumber() {

**return** serialNumber;

}

**public** **void** setSerialNumber(String serialNumber) {

**this**.serialNumber = serialNumber;

}

**public** Date getEffectDate() {

**return** effectDate;

}

**public** **void** setEffectDate(Date effectDate) {

**this**.effectDate = effectDate;

}

**public** String getCustomerName() {

**return** customerName;

}

**public** **void** setCustomerName(String customerName) {

**this**.customerName = customerName;

}

**public** String getHouseName() {

**return** houseName;

}

**public** **void** setHouseName(String houseName) {

**this**.houseName = houseName;

}

**public** String getAutographDate() {

**return** autographDate;

}

**public** **void** setAutographDate(String autographDate) {

**this**.autographDate = autographDate;

}

**public** String getMobilePhone() {

**return** mobilePhone;

}

**public** **void** setMobilePhone(String mobilePhone) {

**this**.mobilePhone = mobilePhone;

}

**public** String getDecorationName() {

**return** decorationName;

}

**public** **void** setDecorationName(String decorationName) {

**this**.decorationName = decorationName;

}

**public** String getDecorationUnit() {

**return** decorationUnit;

}

**public** **void** setDecorationUnit(String decorationUnit) {

**this**.decorationUnit = decorationUnit;

}

**public** String getDecorationPhone() {

**return** decorationPhone;

}

**public** **void** setDecorationPhone(String decorationPhone) {

**this**.decorationPhone = decorationPhone;

}

**public** Date getBeginDate() {

**return** beginDate;

}

**public** **void** setBeginDate(Date beginDate) {

**this**.beginDate = beginDate;

}

**public** Date getEndDate() {

**return** endDate;

}

**public** **void** setEndDate(Date endDate) {

**this**.endDate = endDate;

}

**public** String getDelayRecord() {

**return** delayRecord;

}

**public** **void** setDelayRecord(String delayRecord) {

**this**.delayRecord = delayRecord;

}

**public** String getServiceCenter() {

**return** serviceCenter;

}

**public** **void** setServiceCenter(String serviceCenter) {

**this**.serviceCenter = serviceCenter;

}

**public** String getConstructionUnit() {

**return** constructionUnit;

}

**public** **void** setConstructionUnit(String constructionUnit) {

**this**.constructionUnit = constructionUnit;

}

**public** String getDecorationContent() {

**return** decorationContent;

}

**public** **void** setDecorationContent(String decorationContent) {

**this**.decorationContent = decorationContent;

}

**public** Integer getIsPrint() {

**return** isPrint;

}

**public** **void** setIsPrint(Integer isPrint) {

**this**.isPrint = isPrint;

}

**public** String getReferrals() {

**return** referrals;

}

**public** **void** setReferrals(String referrals) {

**this**.referrals = referrals;

}

@Override

**public** Integer getId() {

**return** id;

}

@Override

**public** **void** setId(Integer id) {

**this**.id = id;

}

@Override

**public** String getRemarks() {

**return** remarks;

}

@Override

**public** **void** setRemarks(String remarks) {

**this**.remarks = remarks;

}

@Override

**public** String getDescription() {

**return** description;

}

@Override

**public** **void** setDescription(String description) {

**this**.description = description;

}

**public** String getCreateBy() {

**return** **super**.getCreateBy();

}

**public** **void** setCreateBy(String createBy) {

**this**.createBy = createBy;

}

@Override

**public** Date getCreateDate() {

**return** createDate;

}

@Override

**public** **void** setCreateDate(Date createDate) {

**this**.createDate = createDate;

}

@Override

**public** String getUpdateBy() {

**return** **super**.getUpdateBy();

}

@Override

**public** **void** setUpdateBy(String updateBy) {

**this**.updateBy = updateBy;

}

@Override

**public** Date getUpdateDate() {

**return** updateDate;

}

@Override

**public** **void** setUpdateDate(Date updateDate) {

**this**.updateDate = updateDate;

}

@Override

**public** Boolean getState() {

**return** state;

}

@Override

**public** **void** setState(Boolean state) {

**this**.state = state;

}

**public** List<DecorationRegister> getDecorationRegisters() {

**return** decorationRegisters;

}

**public** **void** setDecorationRegisters(List<DecorationRegister> decorationRegisters) {

**this**.decorationRegisters = decorationRegisters;

}

}