# 引用js

<script type="text/javascript" src="${request.contextPath}/js/fileupload/vendor/jquery.ui.widget.js"></script>

<script type="text/javascript" src="${request.contextPath}/js/fileupload/jquery.iframe-transport.js"></script>

<script type="text/javascript" src="${request.contextPath}/js/fileupload/jquery.fileupload.js"></script>

<script type="text/javascript" src="${request.contextPath}/js/fileupload/jquery.fileupload-process.js"></script>

<script type="text/javascript" src="${request.contextPath}/js/fileupload/jquery.fileupload-validate.js"></script>

<script type="text/javascript" src="${request.contextPath}/js/fileupload/jquery.fileupload-interface.js"></script>

# HTML 文件上传标签

<input type="file" name="image\_upload" id="image\_upload" />

多文件上传标签

<input type="file" name="image\_upload[]" id="image\_upload" multiple="multiple"/>

# 页面加载初始化

**初始化方法说明：**

**function** bindJqueryFileUpload(fileInput, url, options, validationBeforeUpload, formDataCallback, successCallback)

fileInput： html file input对象

Url： 上传附件URL

options: 自定义绑定参数，为null时，默认为gif|jpe?g|png

ValidationBeforeUpload: 上传附件时验证方法，返回false就不会上传

formDataCallback：上传附件时附带表单栏位

successCallback：上传成功执行方法

**具体例子参考如下：**

|  |
| --- |
| $(**function**() {  bindJqueryFileUpload($('#image\_upload')  , context\_path + "/loaninfo/activexUploadImage"  ,null,  , validateQualificationBeforeUpload  , **function**() {  **var** appNum = $("#selectedAttachment").attr("appNum");  **var** attachTypeCode = $("#selectedAttachment").attr("attachTypeCode");  **var** attachTypeName = $("#selectedAttachment").attr("attachTypeName");  **var** username = $("#curr\_user\_name").val();  **var** params = {};  params.appNum = appNum;  params.attachTypeCode = attachTypeCode;  params.attachTypeName = attachTypeName;  params.username = username;  **return** params;  }  , **function**(e, data) {  **var** resultData = data.result;  bodyunmask();  **if** (resultData.success) {  // 清除消息  attachframework.cleanErrorMessage();  // 上传成功，标记已上传  alertInfo("提示", "上传成功!");  attachframework.hasSaveJPG = **false**;  $("#error\_message\_box").text("");  $("#selectedAttachment").children("span").removeClass("red01");// 已经上传  **if** (qualificationUploadCallBack == **undefined**) {  refreshLastOpenTab();  } **else** {  **if** (**typeof** qualificationUploadCallBack == 'function') {  qualificationUploadCallBack.call(**this**, resultData.message);  refreshQualicaitionAttachment();  }  }  } **else** {  alertInfo("提示", "上传失败,请重试!" + resultData.message);  $("#ImageShow\_container").hide();// 隐藏图像显示  $("#VideoCapXObject\_container").show();// 显示视频画面  }  });  }); |
| **public** AjaxJsonResult activexUploadImage(@RequestParam(required = **true**) String appNum,@RequestParam(required = **true**) String username, LoanAttachment loanAttachment,MultipartHttpServletRequest request) {  **boolean** upload = **true**;  **long** startTime = System.*currentTimeMillis*();  Iterator<String> itr = request.getFileNames();  MultipartFile mpf = **null**;  mpf = request.getFile(itr.next());  /\*\* 对上传的文件做大小限制 \*\*/  Long imgSizeLimit = (**long**) (2 \* 1024 \* 1024); // 允许上传的最大文件大小为2M  Long fileSize = mpf.getSize();  **if** (fileSize > imgSizeLimit) {  **return** **new** AjaxJsonResult(**false**, "上传的文件太大！");  }  **try** {  String fileName = mpf.getOriginalFilename();  String v = environment.getProperty("cache.local.path", "/home/jboss/temp");  **if**(v.endsWith("/")){  v = v.replaceAll("/$", "");  }  v += subLocalFilePath;  *logger*.info("attachment server local file path : " + v);  File localFile = **new** File(v);  **if** (!localFile.exists()) {  localFile.mkdirs();  }  String localFilePath = v + System.*currentTimeMillis*() + fileName;  InputStream input = mpf.getInputStream();  FileOutputStream a = **new** FileOutputStream(**new** File(localFilePath));  BufferedOutputStream output = **new** BufferedOutputStream(a);  Streams.*copy*(input, output, **true**);// 开始把文件写到你指定的上传文件夹  User user = **new** User();  user.setUsername(username);  upload = loanApplyService.uploadLoanAttachment(user, appNum, loanAttachment, **new** File(localFilePath));  loanAttachment=loanAttachmentService.findOne(loanAttachment.getAttachId());  } **catch** (Exception e) {  *logger*.error(e.getMessage(), e);  **return** fail(e.getMessage());  }  **long** endTime = System.*currentTimeMillis*();  *logger*.info("ajax upload attachment time : " + (endTime - startTime));  **return** **new** AjaxJsonResult(upload, loanAttachment.getAttachId() + ":"  + loanAttachment.getFileStorageBasePath());  } |

**function** orgUpload() {

bindJqueryFileUpload($('#relationOrg\_fileUpload'), context\_path + "/organization/uploadRelationOrg", {

acceptFileTypes: /(\.|\/)(gif|jpe?g|png|doc|docx|pdf|xlsx)$/i,

}, orgValidationUpload, **function**() {

**var** mchtCode = getParentMchtCode();

**var** params = {};

params.mchtCode = mchtCode;

**return** params;

}, **function**(e, data) {

**var** resultData = data.result;

bodyunmask();

**if** (resultData.success) {

alertInfo("提示", "上传成功!");

} **else** {

alertInfo("提示", "汇入失败。"+resultData.message);

}

**return** **false**;

});

}

**function** orgValidationUpload(fileInput) {

**var** parentMchtCode = getParentMchtCode();

**var** fileName = $(fileInput).val();

**if** (parentMchtCode == "") {

alertInfo\_2("提示", "汇入关系机构需要先保存合作机构资料.请先保存合作机构资料。", 400, 150, **function**() {

nTabs($("#li\_first\_tab"), 0);

location.hash = "#tb\_save\_button";

});

**return** **false**;

}

**if** (!checkFileSuffix(fileName)){ **return** **false**; }

**return** **true**;

}