## 图片上传预览

引入第三方js: ajaxfileupload.js

previewImage.html:

<div class="info\_row row">

<label><span class="icon-must">\*</span>公司logo</label>

<input type="hidden" id="logo" name="logo" />

<div class="uploadImg"><img width="100" height="100" src="/image/uploadImg.png" title="" class="company\_logo"></div>

</div>

<div class="upload\_model">

<div class="Uploadphoto defaultmodal" id='Uploadpicture'>

<form action="" method="POST" enctype="multipart/form-data" id="uploadform">

<div class="uploadbtn clearfix">

<span class="selectImg" onclick="$('#previewImg').click();"> 选择图片</span>

<span id="uploadImg">确定</span>

</div>

<div class="imges" style="*overflow*: hidden">

<div id="preview">

<img id="imghead" border="0" src="" width="100" height="100">

</div>

<input type="file" style="*display*: none;" id="previewImg" name="file" onchange="previewImage(*this*)" onchange="ajaxFileUpload()">

</div>

</form>

</div>

</div>

<div class="imageupload">

<span>图片正在上传...</span>

<img src="<%=request.getContextPath()%>/resources/image/icons/loading-2.gif" alt="" />

</div>

Common.js:

//图片上传预览 IE是用了滤镜。

*function* previewImage(*file*) {

*var* MAXWIDTH = 100;

*var* MAXHEIGHT = 100;

*var* div = *document*.getElementById('preview');

if(*file*.files && *file*.files[0]) {

div.innerHTML = '<img id=imghead>';

*var* img = *document*.getElementById('imghead');

img.onload = *function*() {

*var rect* = clacImgZoomParam(MAXWIDTH, MAXHEIGHT, img.offsetWidth, img.offsetHeight);

img.width = *rect*.width;

img.height = *rect*.height;

// img.style.marginLeft = rect.left+'px';

// img.style.marginTop = rect.top+'px';

}

*var* reader = new FileReader();

reader.onload = *function*(*evt*) { img.src = evt.target.result; }

reader.readAsDataURL(*file*.files[0]);

} else //兼容IE

{

*var* sFilter = 'filter:progid:DXImageTransform.Microsoft.AlphaImageLoader(sizingMethod=scale,src="';

*file*.*select*();

*var* src = *document*.*selection*.createRange().*text*;

div.innerHTML = '<img id=imghead>';

*var* img = *document*.getElementById('imghead');

img.filters.item('DXImageTransform.Microsoft.AlphaImageLoader').src = src;

*var rect* = clacImgZoomParam(MAXWIDTH, MAXHEIGHT, img.offsetWidth, img.offsetHeight);

status = ('rect:' + *rect*.top + ',' + *rect*.left + ',' + *rect*.width + ',' + *rect*.height);

div.innerHTML = "<div id=divhead style='width:" + *rect*.width + "px;height:" + *rect*.height + "px;margin-top:" + *rect*.top + "px;" + sFilter + src + "\"'></div>";

}

}

*function* clacImgZoomParam(*maxWidth*, *maxHeight*, *width*, *height*) {

*var* param = { top: 0, left: 0, width: width, height: height };

if(width > maxWidth || height > maxHeight) {

rateWidth = width / maxWidth;

rateHeight = height / maxHeight;

if(rateWidth > rateHeight) {

param.width = maxWidth;

param.height = Math.round(height / rateWidth);

} else {

param.width = Math.round(width / rateHeight);

param.height = maxHeight;

}

}

param.left = Math.round((maxWidth - param.width) / 2);

param.top = Math.round((maxHeight - param.height) / 2);

return param;

}

//上传图片

$('.uploadImg').click(*function*(){

*layer*.open({

type: 1,

title: "上传图片",

*area*:['500px',''],

offset: 'center',

content: $('#Uploadpicture'), //捕获的元素

success: *function*(*obj*, *index*) {

$('.close').click(*function*(){

*layer*.close(index);

})

$('#previewImg').change(*function*(){

previewImage(*file*);

})

$('#uploadImg').click(*function*(){

*var* srcs=$('#imghead').*attr*('src');

if(srcs){

$('.company\_logo').*attr*('src',srcs);

*layer*.close(index);

}else{

*layer*.confirm("请选择公司logo！");

}

})

}

})

})

//后端处理 引入ajaxfileupload.js

*function* ajaxFileUpload() {

$.ajaxFileUpload({

*url*: '/company/uploadImgLog', //用于文件上传的服务器端请求地址

secureuri: false, //是否需要安全协议，一般设置为false

fileElementId: 'previewImg', //文件上传域的ID

dataType: 'json', //返回值类型 一般设置为json

success: *function* (*data*) { //服务器成功响应处理函数

alert(data)

$("#logo").val(data); //讲返回的图片路径加载隐藏域中

},

*error*: *function* (*data*){//服务器响应失败处理函数

alert(data.message);

}

})

}