模板页面

<template name="unloadimg">

<view class="flexbox">

<view style="flex-direction:row;position: relative;" wx:for="{{img}}" wx:key="item">

<image class="add-img" data-index="{{index}}" src="{{item}}" bindtap="showImg"></image>

<image bindtap="popImg" data-idx="{{index}}" class="img-box-item-x" src="../../images/sp-clear.png"></image>

</view>

<view class="add-img" bindtap="chooseImg">

<image src="../images/add.png" class="add"></image>

<view class="classname">

<text class="addtext">上传相关图片</text>

</view>

</view>

</view>

</template>

模板CSS

.add-img {

width: 210rpx;

height: 210rpx;

background: #eee;

border-radius: 20rpx;

text-align: center;

margin: 10rpx 20rpx;

}

.add {

width: 48rpx;

height: 48rpx;

margin-top: 56rpx;

}

.img-box-item-x {

width: 40rpx;

height: 40rpx;

position: absolute;

right: 18rpx;

top: 8rpx;

}

.flexbox {

display: flex;

align-content: flex-start;

flex-wrap: wrap;

background: #fff;

padding: 10rpx 0;

border-bottom: 2rpx solid #eee;

}

.addtext {

padding-top: 10rpx;

color: #aaa;

font-size: 28rpx;

}

.codediv {

width: 710rpx;

padding: 6rpx 20rpx;

border-bottom: 1px solid #eee;

font-size: 28rpx;

background: #fff;

margin-top: 20rpx;

border-top: 2rpx solid #eee;

}

嵌入页面

<import src="../../templates/uploadimg.wxml" />

<template is="unloadimg" data="{{img}}" />

Js部分

// 预览图片

showImg: function (e) {

var current = e.currentTarget.dataset.src;

console.log('current', e.currentTarget.dataset.index)

console.log(this.data.img)

wx.previewImage({

current: this.data.img[e.currentTarget.dataset.index], // 当前显示图片的http链接

urls: this.data.img // 需要预览的图片http链接列表

})

},

// 上传图片start

chooseImg() {

let \_this = this

wx.chooseImage({

count: 9, // 最多可以选择的图片张数，默认9

sizeType: ['original', 'compressed'], // original 原图，compressed 压缩图，默认二者都有

sourceType: ['album', 'camera'], // album 从相册选图，camera 使用相机，默认二者都有

success: function (res) {

for (let filePath of res.tempFilePaths) {

\_this.upload(filePath)

}

},

fail: function () {

// fail

},

complete: function () {

// complete

}

})

},

upload(filePath) {

let \_this = this

wx.uploadFile({

url: `${host2}/smallapp/upload`,

filePath,

name: 'upload',

header: { 'content-type': 'application/json', 'Authorization': 'Bearer ' + wx.getStorageSync('jwt') }, // 设置请求的 header

success: function (res) {

console.log(res)

// let data =res.data

let data = JSON.parse(res.data)

if (data.result\_code == 1) {

let img = \_this.data.img

let retImgUrl = data.result

console.log('la', retImgUrl)

img.length >= 9 ? img.splice(-1, 1, retImgUrl) : (img = [...img, retImgUrl])

\_this.setData({ img })

}

console.log('s', \_this.data.img)

console.log('uploadOneImg.....finished', res)

// success

},

fail: function (res) {

console.log('uploadOneImg.....fail', res)

// fail

},

complete: function () {

// complete

}

})

},

popImg(e) {

console.log('pop', e.currentTarget.dataset.idx)

let index = e.currentTarget.dataset.idx

let img = this.data.img

img.splice(index, 1)

this.setData({ img })

},

注意：需在DATA中定义Img:[];

原理：选择图片后上传到后端服务器，后端将上传的图片放置于某些地方生成路径后返回路径给前端，前端收到返回引用图片的路径