1.npm install koa-body -save

2.引入koa-body模块

const koaBody = require('koa-body');

app.use(koaBody({

multipart: true,

formidable: {

maxFileSize: 200\*1024\*1024 // 设置上传文件大小最大限制，默认2M

}

}));

3.使用管道流实现上传

onst fs = require('fs');

const path = require('path');

router.post('/uploadPic', async (ctx, next) => {

const file = ctx.request.files.file; // 上传的文件在ctx.request.files.file

// 创建可读流

const reader = fs.createReadStream(file.path);

// 修改文件的名称

var myDate = new Date();

var newFilename = myDate.getTime()+'.'+file.name.split('.')[1];

var targetPath = path.join(\_\_dirname, '../public/uploads/') + `/${newFilename}`;

//创建可写流

const upStream = fs.createWriteStream(targetPath);

// 可读流通过管道写入可写流

reader.pipe(upStream);

//返回保存的路径

return ctx.body = { code: 200, data: { url: 'http://' + ctx.headers.host + '/uploads/' + newFilename } };

});