Html:11111111111111111111111111111

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title></title>

<style>

.hide{display:none;}

</style>

</head>

<body>

<form action="./login" method="post" class="{formClass}">

<label for="username">

账号: <input type="text" name="username" id="username" value="" />

</label>

<br />

<br />

<label for="password">

密码：<input type="password" name="password" id="password" value="" />

</label>

<br />

<br />

&nbsp;&nbsp;&nbsp; <input type="submit" value="提交" />

</form>

<div class="{infoClass}">

登录信息

用户名：{username}

<br/>

密码：{password}

</div>

</body>

</html>

Router\_4.js 11111111111111111111111111111111111

var http=require("http");

var url=require("url");

var router=require("./modules/router1211");

http.createServer(function(req,res){

// res.writeHead(200,{"Content-Type":"image/jpeg"});

if(req.url!=="/favicon.ico"){

var pathname=url.parse(req.url).pathname.replace(/\//,"");

try{

router[pathname](req,res);

}catch(e){

router["home"](req,res);

}

/\*console.log(pathname);\*/

}

}).listen(8880);

console.log("Server in running at http://localhost:8880");

router1211.js 111111111111111111

var file=require("./file1");

var url=require("url");

var querystring = require("querystring");

var router={

img:function(req,res){

file.readImg("./images/pet.jpg",req,res)

},

home:function(req,res){

// res.write("首页")

file.readFile("./views/home1.html",req,res);

res.end();

},

// login:function(req,res){

// var urlObject = url.parse(req.url,true).query;

// console.log(urlObject.username)

// console.log(urlObject.password)

//// console.log(req.url);

// file.readFile("./views/login.html",req,res);

// }

/\*login:function(req,res){

var objstr="";

req.on("data",(data)=>{

objstr+=data;

});

req.on("end",()=>{

var urlObj=querystring.parse(objstr);

console.log(urlObj);

});

file.readFile("./views/login.html",req,res);

}\*/

login:function(req,res){

var objstr="";

req.on("data",(data)=>{

objstr+=data;

});

req.on("end",()=>{

file.postReadFile("./views/login.html",req,res,objstr);

});

}

}

module.exports=router;

file1.js 1111111111111111

var fs=require("fs");

var querystring = require("querystring");

var file={

postReadFile:function(file,req,res,objstr){

var urlObj = querystring.parse(objstr);

var arr=["username","password"];

var len=arr.length;

var reg;

fs.readFile(file,"utf-8",(err,data)=>{

if(err){

console.error(err);

}else{

/\*console.log("data----",data);\*/

res.writeHead(200,{"Content-Type":"text/html,charset=utf-8"});

for(var i=0;i<len;i++){

reg = new RegExp("{"+arr[i]+"}","gi");

data=data.replace(reg,urlObj[arr[i]]);

}

if(urlObj.username && urlObj.password){

data = data.replace(new RegExp("{formClass}","gi"),"hide");

data = data.replace(new RegExp("{infoClass}","gi"),"");

}else{

data = data.replace(new RegExp("{infoClass}","gi"),"hide");

data = data.replace(new RegExp("{formClass}","gi"),"");

}

res.write(data);

res.end();

}

})

},

readFile:function(file,req,res){

fs.readFile(file,"utf-8",(err,data)=>{

if(err){

console.error(err);

}else{

res.write(data);

}

res.end();

})

},

readImg:function(file,req,res){

fs.readFile(file,"binary",(err,data)=>{

if(err){

console.error(err);

}else{

res.writeHead(200,{"Content-Type":"image/jpeg"})

res.write(data,"binary");

res.end();

}

})

}

}

module.exports=file;