**前端开发**

因为gulp.babel.js 已经写好了，所以删掉webpack，用gulp就够了

package.json

{

"name": "qor",

"version": "0.0.2",

"description": "QOR example",

"main": "index.js",

"scripts": {

"dev": "gulp watch",

"dist": "rimraf public/dist/\* && NODE\_ENV=production gulp"

},

"author": "Jason weng",

"repository": "https://github.com/dfang/qor-demo",

"license": "ISC",

"devDependencies": {

"gulp": "^3.9.1",

"gulp-babel": "^6.1.2",

"gulp-concat": "^2.6.0",

"gulp-csscomb": "^3.0.6",

"gulp-load-plugins": "^1.5.0",

"gulp-clean-css": "^3.4.2",

"gulp-sass": "3.1.0",

"gulp-uglify": "^2.1.2",

"material-design-icons": "^2.2.3"

},

"dependencies": {

"babel-loader": "^7.1.0",

"babel-core": "^6.25.0",

"babel-preset-env": "^1.5.2",

"babel-preset-es2015": "^6.24.1"

}

}

gulp.babel.js

"use strict";

// import gulp from "gulp";

// import babel from "gulp-babel";

var gulp = require("gulp");

var babel = require("gulp-babel");

var plugins = require("gulp-load-plugins")();

function adminTasks() {

var pathto = function(file) {

return "./public/" + file;

};

var scripts = {

src: pathto("javascripts/\*.js"),

dest: pathto("dist")

};

var styles = {

src: pathto("stylesheets/\*.scss"),

scss: pathto("stylesheets/\*\*/\*.scss"),

dest: pathto("dist")

};

gulp.task("js", function() {

return (

gulp

.src(scripts.src)

.pipe(babel())

.pipe(plugins.concat("app.js"))

// .pipe(plugins.uglify())

.pipe(gulp.dest(scripts.dest))

);

});

gulp.task("sass", function() {

return gulp

.src(styles.src)

.pipe(plugins.sass())

.pipe(plugins.csscomb())

.pipe(plugins.cleanCss())

.pipe(gulp.dest(styles.dest));

});

gulp.task("watch", function() {

gulp.watch(scripts.src, ["js"]);

gulp.watch(styles.scss, ["sass"]);

});

gulp.task("default", ["watch"]);

}

// Init

// -----------------------------------------------------------------------------

console.log('Running "qor-example" module task...');

adminTasks();

当修改前台的时候，先运行 npm run dev, 然后改 stylesheets/\*.scss, javascripts/\*.js gulp 会自动编译到 dist 里去

};编译 };