ts项目架构

课程目标

- TypeScript实现类装饰器和方法装饰
- 搭建Node TS开发环境
- 基于装饰器的Router Validation Models

项目结构

```
    package.json创建: npm init -y
    开发依赖安装: npm i typescript ts-node-dev tslint @types/node -D
```

3. 启动脚本

```
"scripts": {
    "start": "ts-node-dev ./src/index.ts -P tsconfig.json --no-cache",
    "build": "tsc -P tsconfig.json && node ./dist/index.js",
    "tslint": "tslint --fix -p tsconfig.json"
}
```

4. 加入tsconfig.json

```
"compilerOptions": {
    "outDir": "./dist",
    "target": "es2017",
    "module": "commonjs",//组织代码方式
    "sourceMap": true,
    "moduleResolution": "node", // 模块解决策略
    "experimentalDecorators": true, // 开启装饰器定义
    "allowSyntheticDefaultImports": true, // 允许es6方式import
    "lib": ["es2015"],
    "typeRoots": ["./node_modules/@types"],
},
"include": ["src/**/*"]
```

5. 创建入口文件./src/index.ts

```
console.log('hello');
```

6. 运行测试: npm start

项目基础代码

- 1. 安装依赖: npm i koa koa-static koa-body koa-xtime -S
- 2. 编写基础代码, index.ts

```
import * as Koa from 'koa'
import * as bodify from 'koa-body';
import * as serve from 'koa-static';
import * as timing from 'koa-xtime';
const app = new Koa();
app.use(timing());
app.use(serve(`${__dirname}/public`));
app.use(
   bodify({
       multipart: true,
       // 使用非严格模式,解析 delete 请求的请求体
       strict: false,
   }),
);
app.use((ctx: Koa.Context) => {
    ctx.body = 'hello'
})
app.listen(3000, () => {
    console.log('服务器启动成功');
});
```

- 3. 测试: npm start
- 实现一个装饰器
- 调用loader

路由定义及发现

1. 创建路由./src/routes/user.ts

```
ctx.body = { ok: 1 }
}
```

知识点补充:装饰器的编写,以@get('/users')为例,它是函数装饰器且有配置项,其函数签名为:

```
function get(path) {
  return function(target, property, descriptor) {}
}
```

另外需解决两个问题:

- 1. 路由发现
- 2. 路由注册
- 2. 路由发现及注册,创建./utils/route-decors.ts

```
import * as glob from 'glob';
import * as Koa from 'koa';
import * as KoaRouter from 'koa-router';
type HTTPMethod = 'get' | 'put' | 'del' | 'post' | 'patch';
type LoadOptions = {
   /**
    * 路由文件扩展名,默认值是`.{js,ts}
   extname?: string;
};
type RouteOptions = {
   /**
    * 适用于某个请求比较特殊,需要单独制定前缀的情形
    */
   prefix?: string;
   /**
    * 给当前路由添加一个或多个中间件
   middlewares?: Array<Koa.Middleware>;
};
const router = new KoaRouter()
const decorate = (method: HTTPMethod, path: string, options: RouteOptions =
{}, router: KoaRouter) => {
   return (target, property: string) => {
       const url = options.prefix ? options.prefix + path : path
       router[method](url, target[property])
   }
}
const method = method => (path: string, options?: RouteOptions) =>
decorate(method, path, options, router)
export const get = method('get')
export const post = method('post')
export const put = method('put')
export const del = method('del')
export const patch = method('patch')
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```

3. 使用

routes/user.ts

```
import { get, post } from '../utils/decors'
```

index.ts

```
import { load } from './utils/decors';
import {resolve} from 'path'
const router = load(resolve(__dirname, './routes'));
app.use(router.routes())
```

4. 数据校验:可以利用中间件机制实现

添加校验函数, ./routes/user.ts

```
//异步校验接口
const api = {
   findByName(name) {
       return new Promise((resolve, reject) => {
           setTimeout(() => {
               if (name === 'xia') {
                  reject('用户名已存在')
               } else {
                  resolve()
               }
           }, 500);
       })
   }
}
export default class User {
   // 添加中间件选项
   @post('/users', {
       middlewares: [
           async function validation(ctx: Koa.Context, next: () =>
Promise<any>) {
               // 用户名必填
               const name = ctx.request.body.name
               if (!name) {
                  throw "请输入用户名";
               }
               // 用户名不能重复
               try {
                   await api.findByName(name);
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```

```
// 校验通过
await next();
} catch (error) {
    throw error;
}

}

public async add(ctx: Koa.Context) {}
}
```

更新decors.ts

```
export const load = function(prefix: string, folder: string, options:
LoadOptions = {}): KoaRouter {
       // ...
   route = function(method: HTTPMethod, path: string, options: RouteOptions =
{}) {
          return function(target, property: string, descriptor) {
              // 添加中间件数组
              const middlewares = [];
              // 若设置了中间件选项则加入到中间件数组
              if (options.middlewares) {
                  middlewares.push(...options.middlewares);
              }
              // 添加路由处理器
              middlewares.push(target[property]);
              const url = (options.prefix || prefix) + path;
              // router[method](url, target[property]);
              router[method](url, ...middlewares);
          };
      };
      // ...
      return router;
  };
```

5. 类级别路由守卫

使用, routes/user.ts

```
@middlewares([
    async function guard(ctx: Koa.Context, next: () => Promise<any>){
    console.log('guard', ctx.header);

    if(ctx.header.token) {
        await next();
    } else {
        throw "请登录";
    }
}

])
export default class User {}
```

```
//增加中间装饰器
export const middlewares = function middlewares(middlewares:
Koa.Middleware[]) {
    return function(target) {
       target.prototype.middlewares = middlewares;
   };
};
//修改load方法
export const load = function(prefix: string, folder: string, options:
LoadOptions = {}): KoaRouter {
   route = function(method: HTTPMethod, path: string, options: RouteOptions
= {}) {
        return function(target, property: string, descriptor) {
           // 晚一拍执行路由注册: 因为需要等类装饰器执行完毕
           process.nextTick(() => {
               let mws = [];
               // 获取class上定义的中间件
               if (target.middlewares) {
                   middlewares.push(...target.middlewares);
               }
               // ...
           });
       };
   };
    return router;
};
```

数据库整合

- 1. 安装依赖: npm i -S sequelize sequelize-typescript reflect-metadata mysql2
- 2. 初始化, index.ts

```
import { Sequelize } from 'sequelize-typescript';

const database = new Sequelize({
    port:3306,
    database:'kaikeba',
    username:'root',
    password:'example',
    dialect:'mysql',
    modelPaths: [`${__dirname}/model`],
});
database.sync({force: true})
```

3. 创建模型

```
// model/user.js
import { Table, Column, Model, DataType } from 'sequelize-typescript';

@Table({modelName: 'users'})
export default class User extends Model<User> {
    @Column({
        primaryKey: true,
        autoIncrement: true,
        type: DataType.INTEGER,
    })
    public id: number;

@Column(DataType.CHAR)
    public name: string;
}
```

4. 使用模型, routes/user.ts

```
import model from '../model/user';

export default class User {

    @get('/users')
    public async list(ctx: Koa.Context) {
        const users = await model.findAll()
        ctx.body = { ok: 1, data: users };
    }
}
```

```
const router = new KoaRouter()
export const get = (path: string, options?: RouteOptions) => {
    return (target, property, descriptor) => {
        const url = options && options.prefix ? options.prefix + path : path
        router['get'](url, target[property])
    }
}
export const post = (path: string, options?: RouteOptions) => {
    return (target, property, descriptor) => {
        const url = options && options.prefix ? options.prefix + path : path
        router['post'](url, target[property])
    }
}
```

解决get post put delete方法公用逻辑

需要讲一步对原有函数讲行柯里化

```
const router = new KoaRouter()
const method = method => (path: string, options?: RouteOptions) => {
    return (target, property, descriptor) => {
        const url = options && options.prefix ? options.prefix + path : path
        router[method](url, target[property])
    }
}
export const get = method('get')
export const post = method('post')
```

router变量 不符合函数式编程引用透明的特点 对后面移植不利

所以要再次进行柯里化

```
const router = new KoaRouter()
const decorate = (method: HTTPMethod, path: string, options: RouteOptions = {},
router: KoaRouter) => {
    return (target, property: string) => {
        const url = options.prefix ? options.prefix + path : path
        router[method](url, target[property])
    }
}
const method = method => (path: string, options?: RouteOptions) =>
decorate(method, path, options, router)

export const get = method('get')
export const post = method('post')
```