

资源

1. [umi](#)
2. [dva](#)
3. [redux-saga](#)
4. [generator](#)

起步

redux-saga

安装: `npm install --save redux-saga`

使用: 用户登录

创建一个./store/sagas.js处理用户登录请求

```
import { call, put, takeEvery } from "redux-saga/effects";

// 模拟登录
const UserService = {
  login(uname) {
    return new Promise((resolve, reject) => {
      setTimeout(() => {
        if (uname === "Jerry") {
          resolve({ id: 1, name: "Jerry", age: 18 });
        } else {
          reject("用户名或密码错误");
        }
      }, 1000);
    });
  }
};

// worker Saga
function* login(action) {
  try {
    yield put({ type: "requestLogin" });
    const result = yield call(UserService.login, action.uname);
    yield put({ type: "loginSuccess", result });
  } catch (message) {
    yield put({ type: "loginFailure", payload: message });
  }
}
```

```

    }
  }

  function* mySaga() {
    yield takeEvery("login", login);
  }

  export default mySaga;

```

2. 创建user.js, 用户状态管理的reducer

```

export const user = (
  state = { isLogin: false, loading: false, error: "" },
  action
) => {
  switch (action.type) {
    case "requestLogin":
      return { isLogin: false, loading: true, error: "" };
    case "loginSuccess":
      return { isLogin: true, loading: false, error: "" };
    case "loginFailure":
      return { isLogin: false, loading: false, error: action.message };
    default:
      return state;
  }
};
// 派发动作依然是对象而非函数
export function login(uname) {
  return { type: "login", uname };
}

```

3. 注册redux-saga, ./store/index.js

```

import { user } from "../user.redux";
import createSagaMiddleware from "redux-saga";
import mySaga from "../sagas";
// 1.创建saga中间件并注册
const sagaMiddleware = createSagaMiddleware();
const store = createStore(
  combineReducers({ user }),
  applyMiddleware(logger, sagaMiddleware)
);
// 2.中间件运行saga
sagaMiddleware.run(mySaga);
export default store;

```

4. 测试, RouteSample.js

```

// Login
const Login = connect(
  state => ({

```

```

    isLogin: state.user.isLogin,
    loading: state.user.loading,
    error: state.user.error // 登录错误信息
  }},
  { login }
)(({ location, isLogin, login, loading, error }) => { // 登录错误信息
  const redirect = location.state.redirect || "/";

  // 若已登陆重定向至redirect
  if (isLogin) return <Redirect to={redirect} />;

  return (
    <div>
      <p>用户登录</p>
      <hr />
      { /* 显示错误信息 */ }
      {error && <p>{error}</p> }
      { /* 登录传参 */ }
      <button onClick={() => login('Jerry')} disabled={loading}>
        {loading ? "登录中..." : "登录"}
      </button>
    </div>
  );
});

// PrivateRoute
const PrivateRoute = connect(state => ({
  isLogin: state.user.isLogin
}))(function ({ component: Component, isLogin, ...rest }) {
  ...
}

```

umi

Umi基本使用

安装

```
npm install umi -g
```

项目目录

```
md umi-app
cd umi-app
```

新建 index页

```
umi g page index
umi g page about
```

起服务

```
umi dev
```

访问index: <http://localhost:8000/>

访问about: <http://localhost:8000/about>

动态路由

以\$开头的文件或目录

```
umi g page users/'$id'
```

获取参数和以前写法相同

```
export default function({match}) {  
  return (  
    <div>  
      <h1>user id: {match.params.id}</h1>  
    </div>  
  );  
}
```

嵌套路由

目录下面出现_layout组件则会转换路由配置为嵌套路由

```
// 创建父组件 umi g layout ./users  
export default function(props) {  
  return (  
    <div>  
      <h1>Page _layout</h1>  
      <div>{props.children}</div>  
    </div>  
  )  
}  
// 创建兄弟组件 umi g page users/index
```

页面跳转

```
// 用户列表跳转至用户详情页, users/index.js  
import Link from "umi/link";  
import router from "umi/router";  
  
export default function() {  
  return (  
    <div className={styles.normal}>  
      <h1>用户列表</h1>  
      <ul>  
        {users.map(u => (  
          // 声明式
```

```

    // <li key={u.id}>
    //   <Link to={`/${users/${u.id}}`} >{u.name}</Link>
    // </li>
    // 命令式
    <li key={u.id} onClick={()=>router.push(`/${users/${u.id}}`)}>{u.name}</li>
  ))}
</ul>
</div>
);
}

```

404页面

约定 `pages/404.js` 为 404 页面，需返回 React 组件。

创建404页面: `umi g page ./404`

布局页

约定 `src/layouts/index.js` 为全局路由，返回一个 React 组件，通过 `props.children` 渲染子组件。

- 创建布局页面: `umi g page ../layouts/index`

```

export default function(props) {
  return (
    <div className={styles.normal}>
      <h1>布局页面</h1>
      {props.children}
    </div>
  );
}

```

- 针对特定路由指定布局页

```

if (props.location.pathname === '/404') {
  return <SimpleLayout>{ props.children }</SimpleLayout>
}

```

通过注释扩展路由

约定路由文件的首个注释如果包含 **yaml** 格式的配置，则会被用于扩展路由。

权限路由, `about.js`

```
/**
 * title: About Page
 * Routes:
 *   - ./routes/PrivateRoute.js
 */
```

创建./routes/PrivateRoute.js

```
import Redirect from "umi/redirect";

export default props => {
  if (new Date().getDay() % 2 === 1) {
    // 单数日需要登陆
    return <Redirect to="/login"/>;
  }
  return (
    <div>
      <div>PrivateRoute</div>
      {props.children}
    </div>
  );
};
```

创建登录页面验证: `umi g page login`

引入dva

安装umi-plugin-react

```
npm install umi-plugin-react -D
```

配置

创建配置文件: .umirc.js

```
export default {
  plugins: [
    ['umi-plugin-react', {
      dva: true,
    }],
  ],
}
```

创建model

model用来维护页面数据状态

新建src/models/goods.js

```
export default {
  namespace: 'goods', // model的命名空间, 区分多个model
  state: [{ title: "web全栈" }, { title: "java架构师" }], // 初始状态
  effects: {}, // 异步操作
  reducers: {} // 更新状态
}
```

使用状态

类似redux, 使用connect获取数据状态并映射给组件

创建页面goods.js: `umi g page goods`

```
export default connect(
  state => ({
    goodsList: state.goods // 获取指定命名空间的模型状态
  }),
)(function({ goodsList }) {
  return (
    <div className={styles.normal}>
      <h1>Page goods</h1>
      <ul>
        {goodsList.map(good => (
          <li key={good.title}>{good.title}</li>
        ))}
      </ul>
    </div>
  );
});
```

更新模型src/models/goods.js

```
export default {
  reducers: {
    addGood(state, action) {
      return [...state, {title: action.payload}];
    }
  }
}
```

调用reducer: goods.js

```
export default connect(
  state => ({}),
  {
    addGood: title => ({
      type: "goods/addGood", // action的type需要以命名空间为前缀+reducer名称
      payload: title
    })
  }
)
```

```

    })
  }
)(function({ goodsList, addGood }) {
  return (
    <div className={styles.normal}>
      <button onClick={() => addGood("商品" + new Date().getTime())}>
        添加商品
      </button>
    </div>
  );
});

```

数据mock: 模拟数据接口

mock目录和src同级, 新建mock/goods.js

```

let data = [
  {title:"web全栈"},
  {title:"java架构师"}
];

export default {
  // "method url": Object 或 Array
  // "get /api/goods": { result: data },

  // "method url": (req, res) => {}
  'get /api/goods': function (req, res) {
    setTimeout(() => {
      res.json({ result: data })
    }, 250)
  },
}

```

effect处理异步: 基于redux-saga, 使用generator函数来控制异步流程

请求接口, models/goods.js

```

// 首先安装axios
import axios from 'axios';

// api
function getGoods(){
  return axios.get('/api/goods')
}

export default {
  state: [
    // {title:"web全栈"},
    // {title:"java架构师"},
  ]
}

```



```

    // {title:"百万年薪"}
  ],
  effects: { // 副作用操作, action-动作、参数等, saga-接口对象
    *getList(action, {call, put}){
      const res = yield call(getGoods)
      yield put({ type: 'initGoods', payload: res.data.result })
    }
  },
  reducers: {
    initGoods(state,{payload}){
      return payload
    }
  }
}

```

组件调用, goods.js

```

import {useEffect} from 'react';
export default connect(
  state => ({}),
  {
    addGood: title => ({}),
    getList: () => ({ // 获取数据
      type: "goods/getList"
    }),
  }
)(function({ goodsList, addGood, getList }) {
  useEffect(()=>{ // 调用一次
    getList();
  }, [])
  return ();
});

```

加载状态

利用内置的dva-loading实现, 获取加载状态, goods.js

```

connect(
  state => ({
    loading: state.loading // 通过loading命名空间获取加载状态
  }),
  {...}
)(function({ goodsList, addGood, getList, loading }) {
  console.log(this.props.loading);
  if (this.props.loading.models.goods) {
    return <div>加载中...</div>
  }
  ...
}

```

项目

引入antd

- 添加antd: `npm install antd -S`
- 修改.umirc.js

```
plugins: [  
  ['umi-plugin-react', {  
    antd: true  
  }],  
],
```

布局+导航

[antd布局组件使用](#), 修改layouts/index.js

```
import { Layout, Menu } from "antd";  
import styles from "../index.css";  
import Link from "umi/link";  
  
const { Header, Footer, Content } = Layout;  
  
export default function(props) {  
  const selectedKeys = [props.location.pathname];  
  return (  
    <Layout>  
      { /* 页头 */ }  
      <Header className={styles.header}>  
          
        <Menu  
          theme="dark"  
          mode="horizontal"  
          selectedKeys={selectedKeys}  
          style={{ lineHeight: "64px", float: 'left' }}  
        >  
          <Menu.Item key="/goods">  
            <Link to="/goods">商品</Link>  
          </Menu.Item>  
          <Menu.Item key="/users">  
            <Link to="/users">用户</Link>  
          </Menu.Item>  
          <Menu.Item key="/about">  
            <Link to="/about">关于</Link>  
          </Menu.Item>  
        </Menu>  
      </Header>  
      { /* 内容 */ }
```

```

    <Content className={styles.content}>
      <div className={styles.box}>{props.children}</div>
    </Content>
    { /* 页脚 */ }
    <Footer className={styles.footer}>开课吧</Footer>
  </Layout>
);
}

```

用户登录认证

引入ant-design-pro, 安装: `npm install ant-design-pro --save`

测试: 修改404页面提示内容, 404.js

```

// umi的配置, 已经自动支持antd-pro的按需加载
import {Exception} from 'ant-design-pro'
export default function() {
  return (
    <Exception type="404" backText="返回首页"></Exception>
  );
}

```

登录页构建, login.js:

```

import React, { Component } from "react";
// import { Button } from "antd";
import styles from "../login.css";
import router from "umi/router";
import { Login } from "ant-design-pro";

const { UserName, Password, Submit } = Login; // 通用的用户名、密码和提交组件

export default function(props) {
  let from = props.location.state.from || "/"; // 重定向地址
  const onSubmit = (err, values) => {
    console.log(err, values);
  };
  return (
    <div className={styles.loginForm}>
      { /* logo */ }
      
      { /* 登录表单 */ }
      <Login onSubmit={onSubmit}>
        <UserName
          name="username"
          placeholder="kaikeba"
          rules={[{ required: true, message: "请输入用户名" }]}
        />

```

```

    <Password
      name="password"
      placeholder="123"
      rules={[{ required: true, message: "请输入密码" }]}
    />
    <Submit>登录</Submit>
  </Login>
</div>
);
}

```

登录接口mock, 创建./mock/login.js

```

export default {
  "post /api/login"(req, res, next) {
    const { username, password } = req.body;
    console.log(username, password);
    if (username === "kaikeba" && password === "123") {
      return res.json({
        code: 0,
        data: {
          token: "kaikebaisgood",
          role: "admin",
          balance: 1000,
          username: "kaikeba"
        }
      });
    }
    if (username === "jerry" && password === "123") {
      return res.json({
        code: 0,
        data: {
          token: "kaikebaisgood",
          role: "user",
          balance: 100,
          username: "jerry"
        }
      });
    }
    return res.json({
      code: -1,
      msg: "密码错误"
    });
  }
};

```

用户信息保存和登录动作编写, 创建./src/models/user.js

```

import axios from "axios";
import router from "umi/router";

// 初始状态: 本地缓存或空值对象

```

```

const userinfo = JSON.parse(localStorage.getItem("userinfo")) || {
  token: "",
  role: "",
  username: "",
  balance: 0
};

// 登录请求方法
function login(payload) {
  return axios.post("/api/login", payload);
}

export default {
  namespace: "user", // 可省略
  state: userinfo,
  effects: {
    // action: user/login
    *login({ payload }, { call, put }) {
      const { data: {code, data: userinfo} } = yield call(login, payload);
      if (code === 0) {
        // 登录成功: 缓存用户信息
        localStorage.setItem("userinfo", JSON.stringify(userinfo));
        yield put({ type: "init", payload: userinfo });
        router.push('/');
      } else {
        // 登录失败: 弹出提示信息, 可以通过响应拦截器实现
      }
    },
  },
  reducers: {
    init(state, action) {
      // 覆盖旧状态
      return action.payload;
    }
  }
};

```

请求登录, login.js

```

import { connect } from "dva";

export default connect()(function(props) {
  onSubmit = (err, values) => {
    console.log("用户输入: ", values);
    if (!err) {
      // 校验通过, 提交登录
      props.dispatch({ type: "user/login", payload: values });
    }
  };
  ...
})

```

登录失败处理:

~ 设置响应状态码, ./mock/login.js

```
// 设置401状态码
return res.status(401).json({
  code: -1,
  msg: "密码错误"
});
```

~ 响应拦截, 创建./src/interceptor.js

```
import axios from "axios";
import { notification } from "antd";

const codeMessage = {
  202: "一个请求已经进入后台排队（异步任务）。",
  401: "用户没有权限（令牌、用户名、密码错误）。",
  404: "发出的请求针对的是不存在的记录，服务器没有进行操作。",
  500: "服务器发生错误，请检查服务器。"
};

// 仅拦截异常状态响应
axios.interceptors.response.use(null, ({ response }) => {
  if (codeMessage[response.status]) {
    notification.error({
      message: `请求错误 ${response.status}: ${response.config.url}`,
      description: codeMessage[response.status]
    });
  }
  return Promise.reject(err);
});
```

~ 执行拦截器设置代码, 创建./src/global.js

```
// 全局入口
import interceptor from './interceptor'
```

~ saga中异常处理, 修改./src/models/user.js

```
*login({ payload }, { call, put }) {
  try {
    // 同之前, 删除else部分
  } catch (error) {
    // 登录失败: 错误信息已在拦截器实现, 可执行其他业务
  }
}
```

商品列表

数据mock, ./mock/goods.js

图片素材, ./public/courses/*.png

修改商品数据模型, pages\models\goods.js

```
export default {
  namespace: "goods",
  state: { // 初始状态包括课程和分类
    courses: {}, // 课程
    tags: [] // 分类
  },
  effects: {
    *getList(action, { call, put }) {
      // 解构出courseData并初始化状态
      const { data: { data: courseData } } = yield call(getGoods);
      yield put({ type: "initGoods", payload: courseData });
    }
  },
  reducers: {
    initGoods(state, { payload }) {
      // 解构出tags和courses并返回
      const { tags, data: courses } = payload;
      return { ...state, tags, courses };
    },
  },
};
```

显示课程分类页签, pages\goods.js

```
import { TagSelect } from "ant-design-pro";

@connect(
  state => ({
    courses: state.goods.courses, // 映射课程数据
    tags: state.goods.tags, // 映射标签数据
  }),
  {...}
)
class Goods extends Component {
  // 页签变更
  tagSelectChange = (tags) => {
    console.log(tags);
  };
  render() {
    if (this.props.loading.models.goods) {
      return <div>加载中...</div>;
    }
    return (
      <div>
        { /* 分类标签 */ }
        <TagSelect onChange={this.tagSelectChange}>
          {this.props.tags.map(tag => {
```

```

        return (
          <TagSelect.Option key={tag} value={tag}>
            {tag}
          </TagSelect.Option>
        );
      }
    </TagSelect>
  </div>
);
}
}
export default Goods;

```

显示课程列表, pages\goods.js

```

import { Card, Row, Col, Skeleton, Icon } from "antd";

class Goods extends Component {
  constructor(props) {
    super(props);
    // displayCourses为需要显示的商品数组
    this.state = {
      displayCourses: new Array(8).fill({}) // 填充数组用于骨架屏展示
    };
  }
  // 数据传入时执行一次tagSelectChange
  componentWillReceiveProps(props) {
    if (props.tags.length) {
      this.tagSelectChange(props.tags, props.courses)
    }
  }
  // 额外传入课程列表数据
  tagSelectChange = (tags, courses = this.props.courses) => {
    console.log(tags);
    // 过滤出要显示的数据
    let displayCourses = [];
    tags.forEach(tag => {
      displayCourses = [...displayCourses, ...courses[tag]];
    });
    this.setState({ displayCourses });
    console.log(displayCourses);
  };
  render() {
    // 使用骨架屏做加载反馈, loading属性不再需要
    // if (this.props.loading.models.goods) {
    //   return <div>加载中...</div>;
    // }
    return (
      <div>
        { /* 分类标签 */ }
        { /* 商品列表 */ }
        <Row type="flex" justify="start">
          {this.state.displayCourses.map((item, index) => {

```



```

    return (
      <Col key={index} style={{ padding: 10 }} span={6}>
        {item.name ? (
          <Card
            hoverable
            title={item.name}
            cover={<img src={"/course/" + item.img} />}
          >
            <Card.Meta
              description={
                <div>
                  <span>¥{item.price}</span>
                  <span style={{ float: "right" }}>
                    <Icon type="user" /> {item.solded}
                  </span>
                </div>
              }
            </div>
          </Card>
        ) : (
          <Skeleton active={true} />
        )}
      </Col>
    );
  }
}
</Row>
</div>
);
}
export default Goods;

```

TagSelect初始状态调整：默认应当全选

```

constructor(props) {
  super(props);
  this.state = {
    //...
    tags: [], // 默认未选中任何标签
  };
}

tagSelectChange = (tags, courses = this.props.courses) => {
  // 用户行为修改状态
  this.setState({ displayCourses, tags });
};

// 组件受控
<TagSelect value={this.state.tags}>

```

添加购物车

创建购物车模型, models/cart.js

```
export default {
  namespace: "cart", // 可省略
  state: JSON.parse(localStorage.getItem("cart")) || [], // 初始状态: 缓存或空数组
  reducers: {
    addCart(cart, action) {
      const good = action.payload;
      const idx = cart.findIndex(v => v.id === good.id);
      if (idx > -1) {
        // 更新数量
        const cartCopy = [...cart];
        const itemCopy = { ...cartCopy[idx] };
        itemCopy.count += 1;
        cartCopy.splice(idx, 1, itemCopy);
        return cartCopy;
      } else {
        // 新增
        return [...cart, { ...good, count: 1 }];
      }
    }
  }
};
```

请求添加购物车, pages/goods.js

```
@connect(
  state => ({ ... }),
  {
    addCart: item => ({ // 加购方法
      type: "cart/addCart",
      payload: item
    }),
  }
)
class Goods extends Component {
  addCart = (e, item) => {
    e.stopPropagation();
    this.props.addCart(item);
  };
  render() {
    <Card extra={
      <Icon onClick={e => this.addCart(e, item)}
        type="shopping-cart"
        style={{ fontSize: 18 }} />>
    }
  }
}
```

购物车数据同步到localStorage

```
effects: {
  *addCart({payload}, {put, select}) {
    yield put({type: 'add', payload})

    const cart = yield select(state => state.cart);
    localStorage.setItem("cart", JSON.stringify(cart));
  },
},
reducers: {
  add(cart, action) {...}
}
```

页头添加购物车信息, ./src/layouts/index.js

```
import {Badge, Icon} from 'antd';

export default function(props) {
  render(){
    ...
    <div style={{float: 'right'}}>
      <Icon type="shopping-cart" style={{fontSize: 18}}/>
      <span>我的购物车</span>
      <Badge count={5} offset={[-4, -18]}/>
    </div>
  }
}
```

~ 希望徽章小一点, 添加全局样式, ./src/global.css

```
.ant-badge-count{
  height: 16px;
  border-radius: 8px;
  min-width: 16px;
  line-height: 16px;
  padding: 0;
}
```

~ 显示购物车数据

```
import { Dropdown } from "antd";

export default connect(state => ({ // 连接购物车状态
  count: state.cart.length,
  cart: state.cart
}))(function(props) {
  render(){
    // 构造购物车列表菜单
    const menu = (
      <Menu>
```

```

    {this.props.cart.map((item, index) => (
      <Menu.Item key={index}>
        {item.name}×{item.count} <span>¥{item.count * item.price}</span>
      </Menu.Item>
    ))}
  </Menu>
);
...
return (
  { /* 购物车信息放在Dropdown以便展示 */}
  <Dropdown overlay={menu} placement="bottomRight">
    <div className={styles.cart}>
      { /* 购物车项目数量 */}
      <Badge count={this.props.count} offset={[-4, -18]} />
    </div>
  </Dropdown>
)
}
})

```

作业

把你手头项目拿umi架构做一下练手

使用create umi脚手架工具创建项目并熟悉它展示的各种业务功能