// 安装完成以后自带的一个createStore方法

import { createStore } from "redux";

// createStore 接收一个函数  可以在里面设置初始值  先当于vuex的state

const store = createStore(() => {

    const state = 0;

    return state;

});

export default store;

// 安装完成以后这个store就会有以下方法

// dispatch

// store.dispatch()可以改变值

// subscribe

// 用来重新rander

// store.subscribe(() => {

    // this.forceUpdate(); 强制刷新页面

    // this.setState({});

// });

// getState

// store.getState()可以获取到state里面的值

// replaceReducer

// Symbol

React redux基本使用

const reducer = (state = {count: 0}, action) => {

switch (action.type){

case 'INCREASE': return {count: state.count + 1};

case 'DECREASE': return {count: state.count - 1};

default: return state;

}

}

const actions = {

increase: () => ({type: 'INCREASE'}),

decrease: () => ({type: 'DECREASE'})

}

const store = createStore(reducer);

store.subscribe(() =>

console.log(store.getState())

);

store.dispatch(actions.increase()) // {count: 1}

**class MyComp extends Component {**

**// content...**

**}**

**const Comp = connect(...args)(MyComp);**

**connect()** 接收四个参数，它们分别是 **mapStateToProps**，**mapDispatchToProps**，**mergeProps**和**option**

https://www.cnblogs.com/passkey/p/9910760.html