# [react二级路由自己摸索](https://blog.csdn.net/qq_37212162/article/details/80843325)

置顶 2018年06月28日 14:55:10 [明月技术友](https://me.csdn.net/qq_37212162" \t "https://blog.csdn.net/qq_37212162/article/details/_blank) 阅读数：659更多

个人分类： [React](https://blog.csdn.net/qq_37212162/article/category/7646213" \t "https://blog.csdn.net/qq_37212162/article/details/_blank)

所属专栏： [React全家桶](https://blog.csdn.net/column/details/22709.html" \t "https://blog.csdn.net/qq_37212162/article/details/_blank)

版权声明：本文为博主原创文章，未经博主允许不得转载。 https://blog.csdn.net/qq\_37212162/article/details/80843325

****react二级路由****   
react二级路由，我使用的是react项目模版组件化的二级路由，所用的路由模式是哈希模式，因为写二级路由的话使用 BrowserRouter路由配置二级路由，会出现bug，需要进行重定向特别麻烦所以用哈希简单，效率高   
一下是一级路由   
这是一级路由的出口文件源码

**import** React, { Component } from 'react';

**import** {

HashRouter as Router,

Link,

Route

} from 'react-router-dom'

**import** {Tab1} from './components/index/home/Tab1'**import** {Tab2} from './components/index/type/Tab2'**import** {Tab3} from './components/index/gwc/Tab3'**import** {Tab4} from './components/index/mymin/Tab4'

**class** **App** **extends** **Component** {

render() {

**return** (

<Router>

<div className="router">

<Route path='/' exact component={Tab1}></Route>

<Route path='/tab1' component={Tab1}></Route>

<Route path='/tab2' component={Tab2}></Route>

<Route path='/tab3' component={Tab3}></Route>

<Route path='/tab4' component={Tab4}></Route>

</div>

</Router>

);

}

}

export **default** App;

入口文件源码

import React, { Component } from 'react';

import {Link}from 'react-router-dom'

export **class** **Tabs** **extends** **Component** {

render() {

**return** (

<**div** className="Tabs">

<Link to='/tab1'>tab1</Link>

<Link to='/tab2'>tab2</Link>

<Link to='/tab3'>tab3</Link>

<Link to='/tab4'>tab4</Link>

</**div**>

);

}

}

这是二级路由入口

import React, { Component } from 'react';

import {Link}from 'react-router-dom'

export **class** **Left** **extends** **Component** {

render() {

**return** (

<**div** className="left">

<Link to='/tab2/one'>one</Link>

<Link to='/tab2/two'>two</Link>

<Link to='/tab2/three'>three</Link>

<Link to='/tab2/four'>four</Link>

</**div**>

);

}

}

二级路由的出口

**import** React, {Component} from 'react';**import** { HashRouter as Router,Route} from'react-router-dom'**import** {One} from "./One";**import** {Two} from "./Two";**import** {Three} from "./Three";**import** {Four} from "./Four";

export **class** **Right** **extends** **Component** {

render() {

**return** (

<Router>

<div className="right">

<Route path="/" exact component={One}/>

<Route path="/tab2" exact component={One}/>

<Route path="/tab2/one" component={One}/>

<Route path="/tab2/two" component={Two}/>

<Route path="/tab2/three" component={Three}/>

<Route path="/tab2/four" component={Four}/>

</div>

</Router>

);

}

}

以上为react的二级路由