# [React多级路由](https://blog.csdn.net/qq_41619567/article/details/81129141)

2018年07月20日 11:24:49 [qq\_41619567](https://me.csdn.net/qq_41619567" \t "https://blog.csdn.net/qq_41619567/article/details/_blank) 阅读数：556

正常路由

app.js页面

import React, { Component } from 'react';

import '../styles/App.css';

import '../styles/reset.css';

import '../styles/rem.js';

import {Routers} from '../router/router.js'

class App extends React.Component {

render() {

return (

<div className="app">

<Routers></Routers>

</div>

);

}

}

export default App;

router.js页面

import React, { Component } from 'react';

import {

BrowserRouter as Router,

Route,

Link

} from 'react-router-dom'

import {Tab1} from '../components/tab/tab1'

import {Tab2} from '../components/tab/tab2'

import {Tab3} from '../components/tab/tab3'

export class Routers extends React.Component {

render() {

return (

<Router>

<div className="router">

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

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

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

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

</div>

</Router>

);

}

}

tab1.js里的二级路由

import React, { Component } from 'react';

import {Nav} from './nav'

import {

BrowserRouter as Router,

Route,

Link

} from 'react-router-dom'

import {Tab4} from './tab4'

import {Tab5} from './tab5'

import {Tab6} from './tab6'

import {Tab7} from './tab7'

export class Tab1 extends React.Component{

render(){

return(

<div className="tab">

<div className="top">

<div className="left">

<Link to={`${this.props.match.path}/tab4`}>路由4</Link>

<Link to={`${this.props.match.path}/tab5`}>路由5</Link>

<Link to={`${this.props.match.path}/tab6`}>路由6</Link>

<Link to={`${this.props.match.path}/tab7`}>路由7</Link>

</div>

<div className="right">

<Route path={`${this.props.match.path}/tab4`} component={Tab4}></Route>

<Route path={`${this.props.match.path}/tab5`} component={Tab5}></Route>

<Route path={`${this.props.match.path}/tab6`} component={Tab6}></Route>

<Route path={`${this.props.match.path}/tab7`} component={Tab7}></Route>

</div>

</div>

<Nav></Nav>

</div>

)

}

}

tab4.js里的三级路由

import React, { Component } from 'react';

import {Tab8} from './tab8'

import {Tab9} from './tab9'

import {Tab10} from './tab10'

import {

BrowserRouter as Router,

Route,

Link

} from 'react-router-dom'

export class Tab4 extends React.Component{

componentDidMount(){

console.log(this.props.match.path)

}

render(){

return(

<div className="tab4">

<div className="t4top">

<Link to={`${this.props.match.path}/tab8`}>路由8</Link>

<Link to={`${this.props.match.path}/tab9`}>路由9</Link>

<Link to={`${this.props.match.path}/tab10`}>路由10</Link>

</div>

<div className="t4bottom">

<Route path={`${this.props.match.path}/tab8`} component={Tab8}></Route>

<Route path={`${this.props.match.path}/tab9`} component={Tab9}></Route>

<Route path={`${this.props.match.path}/tab10`} component={Tab10}></Route>

</div>

</div>

)

}

}