import React, { Component } from 'react'

import { NavBar, Icon } from 'antd-mobile'

import { getcontent} from '../../api/api'

import './readinglist.sass'

import { connect } from 'react-redux';

// 引入通知

import { saveReadingList, saveTracks} from '../../store/actions'

class Readinglist extends Component {

constructor() {

super();

this.state = {

datalist: { src:'loading.gif'},

src: 'icon-list-sc'

}

}

componentDidMount(){

// 获取id参数

let idnum=window.location.hash;

idnum=idnum.split('=')[1];

getcontent(idnum).then(res=>{

this.setState({

datalist:res.data

})

// 保存当前数据进足迹

this.props.dispatch(saveTracks(res.data));

// 转成布尔

this.state.datalist.iscollect = Boolean(this.state.datalist.iscollect);

// 初始化收藏值

this.state.datalist.iscollect = !this.state.datalist.iscollect;

})

console.log(this.props.tracks);

}

render() {

let {datalist}=this.state;

return (

<div className='contentbox' style={{width:'100%'}}>

<NavBar

mode="dark"

icon={<Icon type="left" />}

style={{ background: "#67C23A" }}

onLeftClick={() => { this.props.history.push('/') }}

>{datalist.name}</NavBar>

<img style={{ width: '100%',marginTop:'45px' }} src={require(`../../assets/images/list/${datalist.src}`)} alt=""/>

<div className='timebox'>

<p>{datalist.updatetime}</p>

<div className='scbox' onClick={this.collectfn.bind(this)}>{datalist.iscollect == 0 ? '收藏' : '已收藏'}<img src={require(`../../assets/images/${datalist.iscollect == 0 ? 'icon-list-sc' :'icon-list-sc-s'}.png`)} alt=""/></div>

</div>

<p style={{fontSize:'1.3rem',lineHeight:'2.4rem',textIndent:'2em',padding:'1rem',marginBottom:'2rem'}}>{datalist.innertext}</p>

</div>

)

}

// 收藏点击

collectfn(){

let { datalist}=this.state;

// 判断值是否在readinglist数组中

let { readinglist}=this.props;

let flag=readinglist.some(obj => obj.id === datalist.id);

// 取反当前的收藏状态

datalist.iscollect = !datalist.iscollect;

// 如果在数组中说明该条信息已经被收藏过

this.setState({

datalist: datalist

})

if (!flag){

// 未被收藏，就发出通知

this.props.dispatch(saveReadingList(datalist));

}else{

datalist.iscollect=true;

}

}

}

// 数据注入

export default connect(state=>{

return {

readinglist: state.readinglist,//收藏

tracks: state.tracks//足迹

}

})(Readinglist)