Trong file suggest-keyword.js:

import { connect } from "react-redux";

import { bindActionCreators } from "redux";

import \* as keywordAction from 'store/modules/keyword/action'

In trong hàm handleSearchKeyword

console.log(this.state.keyword)

this.props.keywordAction.search\_keyword(this.state.keyword)

const mapDispatchToProps = dispatch => {

return {

keywordAction: bindActionCreators(keywordAction, dispatch)

};

};

File table.js

async componentWillMount() {

// Gọi funtion này để lấy dữ liệu

this.props.keywordAction.get\_keyword\_suggest\_result();

var list\_keyword = this.props.data\_keyword\_suggest\_result.keyword\_suggest\_result.keyword\_search\_data;

await this.setState({

...this.state,

data : list\_keyword

});

}

=======================================================

Service

get\_suggest\_keyword\_result(keyword) {

return axios.post('/f12/v1/get-data-suggest-keyword-created', JSON.stringify(keyword), {

headers: {

ContentType: 'ajax/json',

"X-CSRFToken": window.csrfToken,

}

}).then(response => {

if(response.status === 200) {

return response.data;

}

if(response.status === 500) {

return false;

}

}).catch(err => console.error(err));

}

Action.js

export function search\_keyword(keyword){

return async function (dispatch){

const data = await suggestKeywordService.post\_search\_keyword(keyword);

if(data) {

dispatch(updateState(Types.SEARCH\_KEYWORD, data))

} else {

dispatch(updateState(Types.SEARCH\_KEYWORD\_FAIL, null))

}

}

}

Action type

export const SEARCH\_KEYWORD = 'SEARCH\_KEYWORD';

reducer.js

case Types.SEARCH\_KEYWORD:

return {

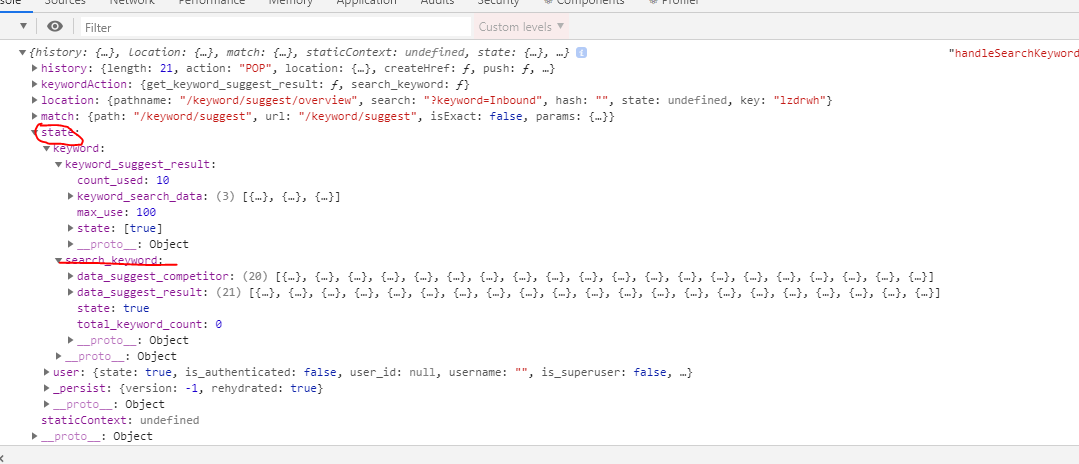
...state,

search\_keyword: action.payload

}

Lấy dữ liệu

<SuggestKeywordOverview keyword={this.state.keyword} isLoading={this.state.isLoading} searchKeyword={this.props.state.keyword.search\_keyword}/>



Cách dùng sự kiện button

