Donate

Learn to code — free 3,000-hour curriculum

JANUARY 31, 2020 / #REDUX

Redux Thunk Explained with Examples

Redux Thunk is middleware that allows you to return functions, rather than just actions, within Redux. This allows for delayed actions, including working with promises.

One of the main use cases for this middleware is for handling actions that might not be synchronous, for example, using axios to send a GET request. Redux Thunk allows us to dispatch those actions asynchronously and resolve each promise that gets returned.

Installation and Setup

Redux Thunk can be installed by running npm install redux-thunk --save or yarn add redux-thunk in the command line.

Because it is a Redux tool, you will also need to have Redux set up. Once installed, it is enabled using applyMiddleware():

```
import { createStore, applyMiddleware } from 'redux';
import thunk from 'redux-thunk';
import rootReducer from './reducers/index';
```

Donate

Learn to code — free 3,000-hour curriculum

How to Use Redux Thunk

Once Redux Thunk has been installed and included in your project with applyMiddleware(thunk), you can start dispatching actions asynchronously.

For example, here's a simple increment counter:

```
const INCREMENT_COUNTER = 'INCREMENT_COUNTER';

function increment() {
    type: INCREMENT_COUNTER
    };
}

function incrementAsync() {
    return dispatch => {
        setTimeout(() => {
            // You can invoke sync or async actions with `dispatch`
            dispatch(increment());
        }, 1000);
    };
}
```

And here's how set up success and failure actions after polling an API:

```
const GET_CURRENT_USER = 'GET_CURRENT_USER';
const GET_CURRENT_USER_SUCCESS = 'GET_CURRENT_USER_SUCCESS';
const GET_CURRENT_USER_FAILURE = 'GET_CURRENT_USER_FAILURE';
```

Donate

Learn to code — free 3,000-hour curriculum

```
// Return promise with success and failure actions
return axios.get('/api/auth/user').then(
   user => dispatch({ type: GET_CURRENT_USER_SUCCESS, user }),
   err => dispatch({ type: GET_CURRENT_USER_FAILURE, err })
);
};
};
```

More Information:

- How to implement data polling with React, Redux, and Thunk
- How to Implement Redux in 24 Lines of JavaScript
- How to connect React to Redux a diagrammatic guide

If this article was helpful, tweet it.

Learn to code for free. freeCodeCamp's open source curriculum has helped more than 40,000 people get jobs as developers.

Get started

freeCodeCamp is a donor-supported tax-exempt 501(c)(3) nonprofit organization (United States Federal Tax Identification Number: 82-0779546)

Our mission: to help people learn to code for free. We accomplish this by creating thousands of videos, articles, and interactive coding lessons - all freely available to the public. We also have thousands of freeCodeCamp study groups around the world.

Donate

Learn to code — free 3,000-hour curriculum

You can make a tax-deductible donation here.

Trending Guides

Big O Notation HTML Link

SQL Outer Join Bayes Rule

Python For Loop Python Map

What is JavaScript? HTML Italics

Learn How To Code Python SQL

Chrome Bookmarks HTML Bold

Concatenate Excel GraphQL VS Rest

C# String to Int If Function Excel

Git Switch Branch HTML List

JavaScript Splice Wav File

Model View Controller Subnet Cheat Sheet

Git Checkout Remote Branch String to Char Array Java

Insert Checkbox in Word

JavaScript Append to Array

Find and Replace in Word Add Page Numbers in Word

C Programming Language JavaScript Projects

Our Nonprofit

About Alumni Network Open Source Shop Support Sponsors Academic Honesty

Code of Conduct Privacy Policy Terms of Service Copyright Policy