

Connect to React with React Redux

react-redux Package

The react-redux package, the official Redux-UI binding package for React, lets your React components interact with a Redux store without writing the interaction logic yourself. This allows an application to rely on Redux to manage the global state and React to render the UI based on the state.

Interactions may include reading data from a Redux store and dispatching actions to the store.

Install react-redux

The <code>react-redux</code> package is added to a React/Redux project by first installing it with <code>npm</code> . A few of the resources imported from <code>react-redux</code> are:

Provider
useSelector
useDispatch

dispatching actions.

npm install react-redux

The Provider Component

The <Provider /> component makes the Redux store available to a nested child component. The store should be passed in as the store prop.

All child components of the <Provider /> component can now use the resources provided by react-redux to access the Redux store including retrieving data and

```
import React from 'react';
import ReactDOM from 'react-dom';
import { Provider } from 'react-redux';

import { App } from './App';
import { createStore } from 'redux';

const store = createStore();

ReactDOM.render(
    <Provider store={store}>
        <App />
        </Provider>,
        document.getElementById('root')
);
```

The useSelector() Hook

The useSelector() hook extracts state data from the Redux store using a selector function each time the state is updated. Any component nested within <Provider /> may access state using useSelector(). Selectors used with useSelector() can be pre-defined functions or inline selectors.

When called within a React component useSelector(selector) accomplishes two things:

Returns the data retrieved by the selector

Subscribes the React component to changes in the store and forces a re-render if the selector's result changes

The useDispatch() Hook

The useDispatch() hook returns a reference to the store.dispatch() method. It must be used within a React component that is nested within the <Provider /> component.

By convention, a React component defines dispatch and assigns the reference returned by useDispatch().

dispatch() can then be used within the component to dispatch action objects.

```
code cademy
```

```
import React from 'react';
import { useSelector } from 'react-redux';

// Pre-defined selector function
const selectPosts = state => state.posts;

const App = (props) => {
   const posts = useSelector(selectPosts);

   // Alternatively, selectors can be used inline
   // const posts = useSelector(state => state.posts);

// code to render posts is omitted...
};
```

Selectors



In Redux, selectors are user-defined functions that extract specific pieces of information from a store state value. Selectors are pure functions that take the state as an argument and React components can use selectors to get specific data from the store.

By convention selector function names start with select and describe the data they retrieve from the store.

```
/*
state = {
    todos: [
    {id: 1, content: 'Work'},
    {id: 2, content: 'Shop'},
    {id: 3, content: 'Sleep'}
]
}
*/
// This selector retrieves the todos array.
const selectTodos = state => state.todos;

// This selector retrieves an array of todo ids.
const selectTodoIDs = state => state.todos
.map(todo => todo.id);
```