

Một ví dụ đơn giản sử dụng Redux Toolkit 🎉

```
// 1. Setup todo slice
// todoSlice.js
const todoSlice = createSlice({
  name: 'todos',
  initialState: [],
  reducers: {
    addTodo(state, action) {
      state.push(action.payload);
    },
    removeTodo(state, action) {
      state.splice(action.payload, 1)
    }
  }
});

const { actions, reducer } = todoSlice;
export const { addTodo, removeTodo } = actions;
export default reducer;
```

```
// 2. Setup redux store
// store.js
import { configureStore } from '@reduxjs/toolkit';
import todoReducer from 'features/todos/todoSlice';

const store = configureStore({
  reducer: {
    todos: todoReducer
  },
});
```

```
// 3. Bind Redux Provider to App
// src/index.js
import { Provider } from 'react-redux';
import store from './store';
import App from './App';

function Main() {
  return (
    <Provider store={store}>
      <App />
    </Provider>
  )
}
```

```
// 4. Using redux in component
// todo.jsx
import { useDispatch, useSelector } from 'react-redux';
import { removeTodo } from 'features/todos/todoSlice';

function Todo() {
  const dispatch = useDispatch();
  const todoList = useSelector(state => state.todos);

  const handleTodoClick = (todo, idx) => {
    const action = removeTodo(idx);
    dispatch(action);
  }

  return (
    <ul>
      {todoList.map((todo, idx) => (
        <li key={todo.id} onClick={() => handleTodoClick(todo, idx)}>
          {todo.title}
        </li>
      ))}
    </ul>
  )
}
```