

Refactoring with Redux Toolkit

Redux Toolkit

Redux Toolkit, also known as the @reduxjs/redux-toolkit package, contains packages and functions that are essential for building a Redux app. Redux Toolkit simplifies most Redux tasks like setting up the store, creating reducers and performing immutable updates.

Installing Redux Toolkit

The <code>@reduxjs/redux-toolkit</code> package is added to a project by first installing it with <code>npm</code> . Some of the resources imported from <code>@reduxjs/reduxtoolkit</code> are:

createSlice configureStore npm install @reduxjs/redux-toolkit

createSlice() Options Object

The createSlice() function is used to simplify and reduce the code needed when creating application slices. It takes an object of options as an argument. The options are:

```
name: the slice name used as the prefix of the generated action.type strings

initialstate: the initial value for the state to be used by the reducer

reducers: an object of action names and their corresponding case reducers
```

"Mutable" Code with createSlice()

createSlice() lets you write immutable updates using "mutation-like" logic within the case reducers. This is because createslice() uses the Immer library internally to turn mutating code into immutable updates. This helps to avoid accidentally mutating the state, which is the most commonly made mistake when using Redux.

code cademy

Slices with createSlice()

createSlice() returns an object containing a slice
reducer (todosSlice.reducer) and corresponding autogenerated action creators (todosSlice.actions).

The slice reducer is generated from the case reducers provided by options.reducers.

The action creators are automatically generated and named for each case reducer. The action.type values they return are a combination of the slice name ('todos') and the action name ('addTodo') separated by a forward slash (todos/addTodo).

When creating slices in separate files it is recommended to export the action creators as named exports and the reducer as a default export.

```
const todosSlice = createSlice({
  name: 'todos',
  initialState: [],
  reducers: {
    addTodo: (state, action)
      => state.push(action.payload)
  }
});
/*
todosSlice = {
  name: "todos",
  reducer: (state, action) => newState,
  actions: {
    addTodo: (payload) => ({type:
"todos/addTodo", payload})
 },
  caseReducers: {
    addTodo: (state, action) => newState
 }
}
*/
export { addTodo } = todosSlice.actions;
export default todosSlice.reducer;
```

Create store with configureStore()

configurestore() accepts a single configuration object parameter. The input object should have a reducer property that is assigned a function to be used as the root reducer, or an object of slice reducers which will be combined to create a root reducer. When reducer is an object configurestore() will create a root reducer using Redux's combineReducers().



```
import todosReducer from '.todos/todosSlice';
import filterReducer from
'.filter/filterSlice';

const store = configureStore({
  reducer: {
    todos: todosReducer,
    filter: filterReducer
  }
});
```