

Experiment 3

Student Name: Mohit Sengar

Branch: BE CSE

Semester: 6th

Subject Name: Full Stack Development

UID: 23BCS10331

Section/Group: KRG 3A

Date of Performance: 27/01/26

Subject Code: 23CSH-309

Aim:

To implement centralized state management in the EcoTrack application using Redux Toolkit and to handle asynchronous data operations using Redux async thunks with proper loading and error states.

Objective:

After completing this experiment and its follow-up task, the student will be able to:

- Configure a Redux store in a React application using Redux Toolkit
- Create and integrate Redux slices for managing application data
- Implement asynchronous actions using Redux async thunks
- Manage loading, success, and error states during asynchronous operations
- Connect React components to Redux state using React-Redux hooks
- Trigger asynchronous data fetching through Redux actions from UI components
- Use Redux state to derive filtered views without modifying the global store
- Enhance user experience by handling refresh actions and improving async UI feedback

Implementation/Code: logsSlice.js:

```
import { createSlice, createAsyncThunk } from "@reduxjs/toolkit"; import { logs as logsData } from "../data/logs";
```

```
export const fetchLogs = createAsyncThunk(
  "logs/fetchLogs",
  async () => {
    await new Promise(resolve => setTimeout(resolve, 1000));
    return logsData;
  }
);
```

```
const logsSlice = createSlice({
  name: "logs", initialState: {
    data: [], loading: false,
    error: null,
  }, reducers: {},
  extraReducers: builder => {
    builder
      .addCase(fetchLogs.pending, state => {
        state.loading = true;
        state.error = null;
      })
      .addCase(fetchLogs.fulfilled, (state, action) => {
        state.loading = false;
        state.data = action.payload;
      })
      .addCase(fetchLogs.rejected, state => {
        state.loading = false;
        state.error = "Failed to fetch logs";
      });
  },
});

export default logsSlice.reducer;
```

store.js:

```
import { configureStore } from "@reduxjs/toolkit";
import logsReducer from "./logsSlice";

export const store = configureStore({
  reducer: { logs: logsReducer },
});
```

Main.jsx: import React from "react"; import ReactDOM from "react-dom/client"; import App from

```
"./App"; import { BrowserRouter } from "react-router-dom"; import { AuthProvider } from "./context/AuthContext"; import { Provider } from "react-redux"; import { store } from "./redux/store"; import "./index.css";
```

```
ReactDOM.createRoot(document.getElementById("root")).render(  
  <React.StrictMode>  
    <Provider store={store}>  
      <BrowserRouter>  
        <AuthProvider>  
          <App />  
        </AuthProvider>  
      </BrowserRouter>  
    </Provider>  
  </React.StrictMode>  
)
```

Output:



EcoTrack

[Dashboard](#) [Login](#)



Login

[Login to EcoTrack](#)



EcoTrack

[Dashboard](#) [Logs](#) [Data](#) [Logout](#)



Dashboard

Welcome to EcoTrack Dashboard



Learning Outcome:

- Configured and integrated a Redux store in a React application using Redux Toolkit.
- Created Redux slices to manage centralized application state efficiently.
- Implemented asynchronous data fetching using Redux createAsyncThunk.
- Handled loading and error states to improve user experience during async operations.
- Connected React components to Redux state using React-Redux Provider and hooks.