In app/dashboard/**layout.tsx:**

export default function DashboardLayout({ children }: { children: React.ReactNode }) {

  return (

    <Provider store={store}>

**<BrowserRouter basename="/dashboard">**

        <DashboardProvider>{children}</DashboardProvider>

      </BrowserRouter>

    </Provider>

  );

}

**🔍 Issue: Closing a Tab Breaks /dashboard/ in the URL**

After analyzing the files, I found **where the tabs (called "tags" in the code) are stored and managed**.  
The **main issue** is that when a tab is closed, the navigation logic **doesn’t respect the /dashboard/ basename**, removing it from the URL.

**🔹 Where to Fix the Issue**

The **critical files managing tab navigation** are:

1. 📂 **src/app/dashboard/sections/layout/tagView/index.tsx** (**Tabs Component**)
2. 📂 **src/app/dashboard/sections/layout/tagView/tagViewAction.tsx** (**Tab Close Actions**)

These files: ✅ **Store open tabs (tags) in Redux**  
✅ **Use useLocation() from react-router-dom**  
✅ **Modify the active tab when closing one**

**✅ Fix 1: Ensure Closing a Tab Keeps /dashboard/**

Inside **tagView/index.tsx**, update how tabs store and navigate between pages.

📂 **Modify src/app/dashboard/sections/layout/tagView/index.tsx**

tsx

CopyEdit

import { useNavigate, useLocation } from "react-router-dom";

// ✅ Ensure paths keep `/dashboard/`

const fixPath = (path) => (path.startsWith("/dashboard") ? path : `/dashboard${path}`);

const onClose = (targetKey: string) => {

dispatch(removeTag(targetKey));

const remainingTabs = tags.filter((tag) => tag.path !== targetKey);

if (remainingTabs.length > 0) {

const lastTab = remainingTabs[remainingTabs.length - 1];

navigate(fixPath(lastTab.path)); // ✅ Fix navigation to keep `/dashboard/`

} else {

navigate("/dashboard"); // ✅ If no tabs left, go to `/dashboard`

}

};

const setCurrentTag = useCallback(

(id?: string) => {

const tag = tags.find((item) => (id ? item.path === id : item.path === location.pathname));

if (tag) {

dispatch(setActiveTag(tag.path));

}

},

[dispatch, location.pathname, tags]

);

✅ **Now, closing a tab will:**

* **Keep /dashboard/ in the URL**
* **Navigate to the previous open tab**
* **Fallback to /dashboard if no tabs remain**

**✅ Fix 2: Ensure Links Use /dashboard/**

Inside **tagViewAction.tsx**, fix links that navigate back to the dashboard.

📂 **Modify src/app/dashboard/sections/layout/tagView/tagViewAction.tsx**

tsx

CopyEdit

import { Link } from "react-router-dom";

const menuItems = [

{

key: "4",

label: <Link to="/dashboard"><LocaleFormatter id="tagsView.operation.dashboard" /></Link>, // ✅ Fix: Ensure link keeps `/dashboard/`

},

];

✅ **Now, clicking "Go to Dashboard" will not remove /dashboard/.**

**🔹 Expected Outcome**

* ✅ **Closing a tab keeps /dashboard/ in the URL**
* ✅ **Navigating between tabs works without breaking the dashboard**
* ✅ **If all tabs are closed, the user is redirected to /dashboard safely**

Try these fixes, **restart the app**, and let me know if it works! 🚀🔥