

Tirta Rizki Ramadhan

22312163


CMS


```
src > components > dashboard > DashboardClienttsx > DashboardClient
1
2 "use client";
3
4
5 import { useEffect, useState } from 'react';
6 import { Loader2 } from 'lucide-react';
7
8 export function DashboardClient() {
9   const [isClient, setIsClient] = useState(false);
10
11   useEffect(() => {
12     setIsClient(true);
13   }, []);
14
15   if (!isClient) {
16     return (
17       <div className="flex h-[calc(100vh-10rem)] items-center justify-center">
18         <Loader2 className="h-12 w-12 animate-spin text-primary" />
19         <p className="ml-2">Loading dashboard sections...</p>
20       </div>
21     );
22   }
23
24   return (
25     <div>
26       <h1 className="text-2xl font-semibold mb-4">Dashboard Hub</h1>
27       <p>Select a management section from the sidebar.</p>
28       </* Or, if this component is meant to be dynamic based on route: */>
29       </* Render specific client components based on path, but this is better handled by Next.js pages */>
30     </div>
31   );
32 }
33
34
```


Membuat halaman komponen Dashboard client


**DashboardClient** adalah komponen React sisi klien yang berfungsi sebagai titik masuk utama untuk halaman *dashboard*. Peran utamanya adalah untuk menangani *rendering* di sisi klien dan memberikan indikasi *loading* visual hingga komponen siap ditampilkan.


Yang hasil outputnya seperti ini


 Overview


 Image Management


 Testimonials

 News Management

 Article Management

 Analytics

 User Profile

 Settings



Logout

localhost:9002/dashboard

