

W13-P1: Get first Cabins_xx data from Supabase

CabinTable.jsx

```

14
15 > const TableHeader = styled.header`
28
29
30 function CabinTable() {
31   const { data, isLoading } = useCabins();
32
33   if (isLoading) return <Spinner />;
34
35   console.log('cabins data', data);
36   return (
37     <Table role="table">
38       <TableHeader role="row">
39         <div></div>
40         <div>Cabin</div>
41         <div>Capacity</div>
42         <div>Price</div>
43         <div>Discount</div>
44         <div></div>
45       </TableHeader>
46       <img src={data[0].image} />
47     </Table>
48     <CreateCabinForm />
49   );
50 }
51
52 export default CabinTable;
53
54
55

```

```

下午2:03:05 [vite] hmr update /src/features/cabins/CabinTable.jsx
下午2:03:07 [vite] hmr update /src/features/cabins/CabinTable.jsx (x2)
下午2:04:50 [vite] hmr update /src/features/cabins/CabinTable.jsx (x3)
下午2:07:36 [vite] hmr update /src/features/cabins/CabinTable.jsx (x4)
下午2:09:22 [vite] .env changed, restarting server...
下午2:10:13 [vite] hmr update /src/features/cabins/CabinTable.jsx
下午2:10:43 [vite] hmr update /src/features/cabins/CabinTable.jsx (x2)
下午2:12:29 [vite] hmr update /src/features/cabins/CabinTable.jsx (x3)

```

TKU

JS

Web

The F

API S

W13-

W13-

localhost:5173/cabins

重新啟動即可更新

TKU

GitHub

Supabase

Pictures | Unsplash

W3Schools

所有書籤

THE WILD OASIS

Home

Bookings

Cabins

Users

Settings

HEADER

All cabins

Filter / Sort

CABIN

CAPACITY

PRICE

DISCOUNT

cabins data

created_at: "2024-06-02T04:07:31.560465+00:00"

description: "Small luxury cabins in the wood"

discount: 50

id: 1

image: "https://szbwskgtsqzkhaokeh.supabase.co/storage/v1/object/sign/cabins-image/cabin-001"

maxCapacity: 2

name: "001"

regularPrice: 250

e04989d liangyu9103

Sun Jun 2 14:18:46 2024 +0800

W13-P1: Get first Cabins_xx

W13-P2: Get first booking_xx data, with corresponding cabin_xx and guest_xx data

The screenshot displays a development environment with two main windows. The left window is a code editor showing the implementation of a React component and a service function. The right window is a web browser showing the application's interface and the JSON data returned by an API call.

Code Editor (Left):

- Bookings_31.jsx:** A React component that uses `useEffect` to call `getBooking(1)` and logs the result to the console. The component renders `<Bookings_xx />`.
- apiBookings.js:** A service function `getBooking` that uses `supabase` to query the database. It selects data from `cabins2_31` and `guests2_31` based on a booking ID.

Browser (Right):

- The browser is at `localhost:5173/bookings`.
- The page shows a sidebar with links to Home, Bookings, Cabins, Users, and Settings.
- The main content area displays the JSON data for a booking, including details for the cabin and the guest.

f28b4fa liangyu9103 Sun Jun 2 14:35:55 2024 +0800 ### W13-P2: Get first booking_x

W13: log and all code

git log --pretty=format:"%h%x09an%x09ad%x09s" --after="2024-06-01"

f28b4fa	liangyu9103	Sun Jun 2 14:35:55 2024 +0800	### W13-P2: Get first booking_x
e04989d	liangyu9103	Sun Jun 2 14:18:46 2024 +0800	### W13-P1: Get first Cabins_xx
54916dc	liangyu9103	Sun Jun 2 14:38:10 2024 +0800	### W13: log and all code