

My Github URL

W14-P1: Use sql to create schemas of cabins_xx, guests_xx, bookings_xx, settings_xx, and use Uploader to upload all data

The screenshot shows a development environment with a code editor on the left and a web browser on the right. The code editor displays the `App.jsx` file, which includes a `RouterProvider` and a `Toast` component. The web browser shows the dashboard of 'THE WILD OASIS' with a notification toast indicating successful data creation and deletion. Below the browser, there are buttons for 'Upload ALL' and 'Upload bookings ONLY'.

The screenshot shows a development environment with a code editor on the left and a Supabase Table Editor on the right. The code editor displays the `Uploader.jsx` file, which includes a function to upload data to Supabase. The Supabase Table Editor shows a table with columns `id`, `created_at`, and `name`, and a list of data rows.


id	created_at	name
33	2024-06-03 18:37:52.047118	001
34	2024-06-03 18:37:52.047118	002
35	2024-06-03 18:37:52.047118	003
36	2024-06-03 18:37:52.047118	004
37	2024-06-03 18:37:52.047118	005
38	2024-06-03 18:37:52.047118	006
39	2024-06-03 18:37:52.047118	007
40	2024-06-03 18:37:52.047118	008

The screenshot shows a development environment with two main windows. On the left, a code editor displays the `Uploader.jsx` file. The `uploadAll` function is highlighted, showing a sequence of database operations: deleting bookings, deleting guests, deleting cabins, and then creating guests, cabins, and bookings. On the right, the Supabase Table Editor interface is shown for the `public` schema. The `bookings_90` table is selected, and its data is displayed in a table with 16 rows. The table has columns for `id`, `int4`, `observations`, `text`, `cab...`, and `gu...`. The data includes various entries, some with specific observations like 'I have a gluten allergy an' and 'We will be bringing our s'.

The screenshot shows a development environment with three main windows. On the left, the Explorer panel shows the project structure. The `JS Sidebar.jsx` file is open, showing the `SideBar` function which returns a `StyledSidebar` component. The `Uploader` component is highlighted. In the center, the `Uploader.jsx` file is open, showing the `uploadAll` function. On the right, the `data-cabins.js` file is open, showing an array of cabin data. The data includes fields like `name`, `maxCapacity`, `regularPrice`, `discount`, `image`, and `description`.

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%" --after="2024-06-03"
4cea4e8 Sky001 Tue Jun 4 03:46:57 2024 +0800 W14-P1: Use sql to create schemas
of cabins_xx, guests_xx, bookings_xx, settings_xx, and use Uploader to upload all
data
```

W14-P2: Make jonas code work, and show cabins and bookings info



THE WILD OASIS

Home

Bookings

Cabins









Users

Settings

All cabins

AllNo discountWith discount

Sort by name (A-Z)

	CABIN	CAPACITY	PRICE	DISCOUNT	
	001	Fits up to 2 guests	\$250.00	—	⋮
	002	Fits up to 2 guests	\$350.00	\$25.00	⋮
	003	Fits up to 4 guests	\$300.00	—	⋮
	004	Fits up to 4 guests	\$500.00	\$50.00	⋮
	005	Fits up to 6 guests	\$350.00	—	⋮
	006	Fits up to 6 guests	\$800.00	\$100.00	⋮
	007	Fits up to 8 guests	\$600.00	\$100.00	⋮
	008	Fits up to 10 guests	\$1,400.00	—	⋮

fresh()fetching(2)paused(0)stale(0)inactive(3)

FilterSort by S1 AscClear

1["cabins"]2["user"]0["bookings",null,{"direction":"desc","field":"startDate"},1]0["bookings",null,{"direction":"desc","field":"startDate"},1]

Query Details

Observers: 2Last Updated: 上午3:29:44


Actions

RefetchInvalidateResetRemoveTrigger loadingTrigger error

Data Explorer

▼ Data 14 items

id: "01b44d58-41e8-4f8e-9779-ebdbf1144e42"aud: "authenticated"role: "authenticated"email: "rou@gmail.com"email_confirmed_at: "2024-06-03T19:13:37.103126Z"phone: ""confirmed_at: "2024-06-03T19:13:37.103126Z"last_sign_in_at: "2024-06-03T19:17:19.127043Z"app_metadata: {}user_metadata: {}



THE WILD OASIS

Home

Bookings

Cabins

Users

Settings

All bookings

AllChecked outChecked inUnconfirmed

Sort by date (recent first)

CABIN	GUEST	DATES	STATUS	AMOUNT	
001	Jonathan Smith johnsmith@test.eu	1 day ago → 7 night stay Jun 03 2024 — Jun 10 2024	CHECKED IN	\$1,855.00	⋮
006	David Smith david@gmail.com	1 day ago → 11 night stay Jun 03 2024 — Jun 14 2024	CHECKED IN	\$7,700.00	⋮
008	Abdul Rahman abdul@gmail.com	1 day ago → 5 night stay Jun 03 2024 — Jun 08 2024	CHECKED IN	\$7,750.00	⋮
004	Khadija Ahmed khadija@gmail.com	5 days ago → 12 night stay May 30 2024 — Jun 11 2024	CHECKED IN	\$6,120.00	⋮

fresh()fetching(2)paused(0)stale(0)inactive(3)

FilterSort by S1 AscClear

1["bookings",{"field":"status","value":"checked-in"},{"direction":"desc","field":"startDate"},1]2["user"]0["bookings",null,{"direction":"desc","field":"startDate"},2]0["bookings",null,{"direction":"desc","field":"startDate"},1]0["cabins"]

Query Details

Observers: 2Last Updated: 上午3:32:32

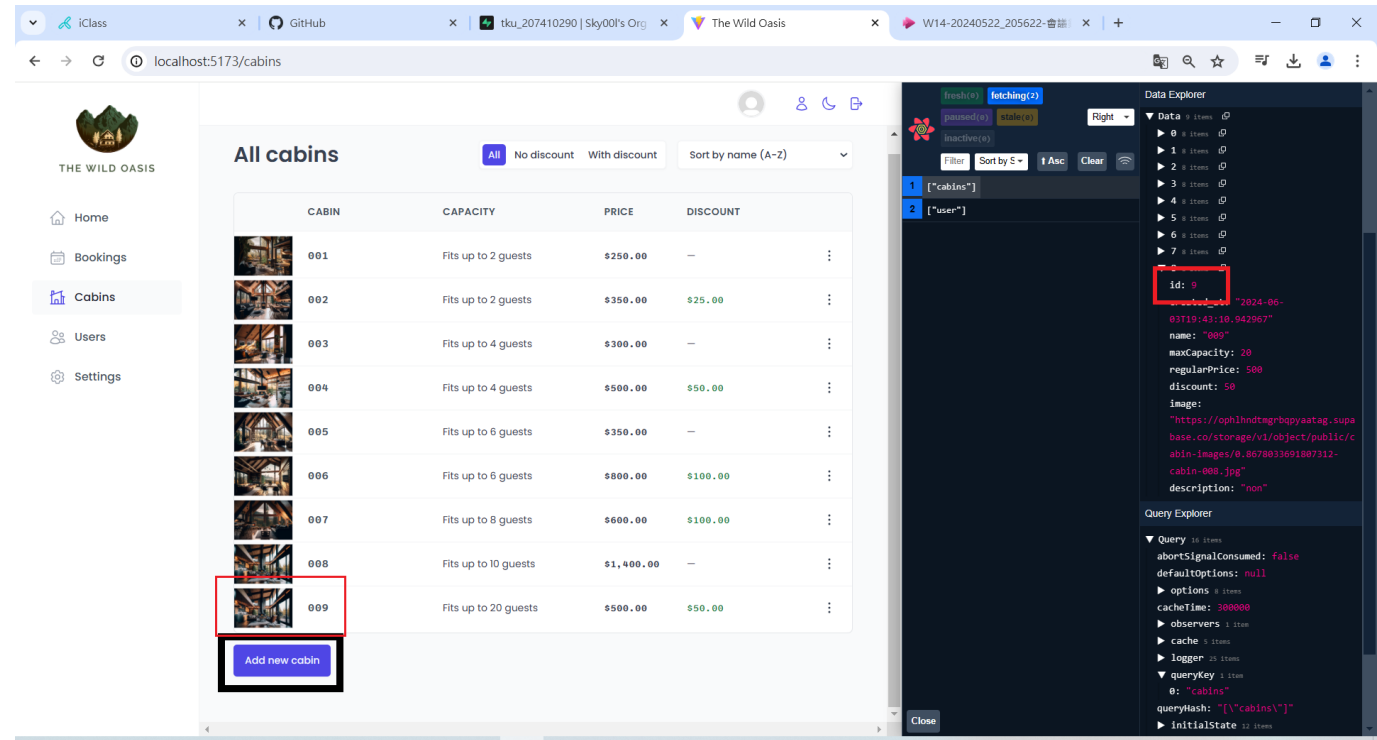
Actions

RefetchInvalidateResetRemoveTrigger loadingTrigger error

Data Explorer

▼ Data 14 items

id: "01b44d58-41e8-4f8e-9779-ebdbf1144e42"aud: "authenticated"role: "authenticated"email: "rou@gmail.com"email_confirmed_at: "2024-06-03T19:13:37.103126Z"phone: ""confirmed_at: "2024-06-03T19:13:37.103126Z"last_sign_in_at: "2024-06-03T19:17:19.127043Z"app_metadata: {}user_metadata: {}identities: {}created_at: "2024-06-03T19:13:37.099323Z"updated_at: "2024-06-03T19:17:19.139628Z"is_anonymous: false



```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-06-03"
9039a21 Sky001 Tue Jun 4 03:51:36 2024 +0800 W14-P2: Make jonas code work, and
show cabins and bookings info
```

W14-P3: Git logs of W10

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-06-03"
9039a21 Sky001 Tue Jun 4 03:51:36 2024 +0800 W14-P2: Make jonas code work, and
show cabins and bookings info
4cea4e8 Sky001 Tue Jun 4 03:46:57 2024 +0800 W14-P1: Use sql to create schemas
of cabins_xx, guests_xx, bookings_xx, settings_xx, and use Uploader to upload all
data
```