Realm-Web SDK Example

This example uses Realm-Web SDK to query a realm graphql endpoint using swr.

This example relies on MongoDB Realm for its GraphQL backend.

Deploy your own

Deploy the example using Vercel:



How to use

Execute <u>create-next-app</u> with <u>npm</u> or <u>Yarn</u> to bootstrap the example:

```
npx create-next-app --example with-realm-web with-realm-web-app
# or
yarn create next-app --example with-realm-web with-realm-web-app
# or
pnpm create next-app -- --example with-realm-web with-realm-web-app
```

Deploy it to the cloud with Vercel (Documentation).

Configuration

To set up your app:

- 1. Link a cluster that includes the Atlas sample data sets
- 2. Configure permissions for the sample_mflix.movies collection. For this demo, you can assign ready
 only permissions for all authenticated users.
- 3. Generate a collection schema for the sample_mflix.movies collection. Add a root-level "title" field to
 the schema with the value set to "movie".
- 4. Enable anonymous authentication
- 5. Once your app is set up, replace the value of NEXT_PUBLIC_REALM_APP_ID in .env file with your App ID