Apollo Example

<u>Apollo</u> is a GraphQL client that allows you to easily query the exact data you need from a GraphQL server. In addition to fetching and mutating data, Apollo analyzes your queries and their results to construct a client-side cache of your data, which is kept up to date as further queries and mutations are run.

In this simple example, we integrate Apollo seamlessly with <u>Next.js data fetching methods</u> to fetch queries in the server and hydrate them in the browser.

This example relies on Prisma + Nexus for its GraphQL backend.

Demo

https://next-with-apollo.vercel.app

Deploy your own

Deploy the example using **Vercel**:



How to use

Execute $\underline{\mathtt{create-next-app}}$ with $\underline{\mathtt{npm}}$ or $\underline{\mathtt{Yarn}}$ to bootstrap the example:

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

Deploy it to the cloud with <u>Vercel</u> (<u>Documentation</u>).