Deta Base Example

An example using **Deta Base** in a Next.js project.

Deploy your own

Once you have access to the environment variables you'll need, 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-deta-base with-deta-base-app
# or
yarn create next-app --example with-deta-base with-deta-base-app
# or
pnpm create next-app -- --example with-deta-base with-deta-base-app
```

Configuration

Step 1. Create a Deta Account

Create an account on Deta. Save the default Project Key which will be auto-generated on account creation.

Step 2. Setting Up Environment Variables

Copy the .env.local.example file from this directory to .env.local (which will be ignored by Git):

```
cp .env.local.example .env.local
```

Then set each variable on .env.local:

• DETA PROJECT KEY should be the default *Project Key* that you saved from step 1.

The resulting env.local file should look like this:

```
DETA_PROJECT_KEY=...
```

Step 3. Run Next.js in development mode

```
npm install
npm run dev
# or
```

yarn install yarn dev

Your todo app should be up and running on http://localhost:3000! If it doesn't work, post on GitHub discussions.

Step 4. Deploy on Vercel

You can deploy this app to the cloud with <u>Vercel</u> (<u>Documentation</u>).

Deploy Your Local Project

To deploy your local project to Vercel, push it to GitHub/GitLab/Bitbucket and import to Vercel.

Important: When you import your project on Vercel, make sure to click on **Environment Variables** and set them to match your <code>.env.local</code> file.

Deploy from Our Template

Alternatively, you can deploy using our template by clicking on the Deploy button below.

