

# Redis Example (with Upstash)

This example showcases how to use Redis as a data store in a Next.js project.

The example is a roadmap voting application where users can enter and vote for feature requests. It features the following:

- Users can add and upvote items (features in the roadmap)
- Users can enter their email addresses to be notified about the released items.
- The API records the ip-addresses of the voters, so it does not allow multiple votes on the same item from the same IP address.

## Demo

- <https://roadmap-redis.vercel.app/>

## Deploy Your Own

This examples uses [Upstash](#) (Serverless Redis Database) as its data storage. During deployment, you will be asked to connect with Upstash. The integration will help you create a free Redis database and link it to your Vercel project automatically.



## How to use

Execute `create-next-app` with [npm](#) or [Yarn](#) to bootstrap the example:

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

Deploy it to the cloud with [Vercel](#) ([Documentation](#)).