

# Tesfy Example

[Tesfy](#) allows you to create **unlimited** A/B Tests and Feature Flags for **free** using a [web app](#) or by your self.

This example shows how to integrate [react-tesfy](#) in Next.js.

To use Tesfy there are only two mandatory things needed. A `userId` and a configuration file known as `datafile`. In the `_app.js` you will notice that those are being get.

The `userId` must uniquely identify a user even if not logged in, for that reason a [uuid](#) is created and stored in a cookie so the next time a page is requested a new `userId` won't be created, instead the cookie one will be used.

The `datafile` is just a `json` that defines the configuration of the experiments and features available. It must be fetched from Tesfy CDN or from your own servers at least everytime a request is performed, later on this configuration could also be fetched if wanted (e.g. during page transitions).

## Deploy your own

Deploy the example using [Vercel](#) or preview live with [StackBlitz](#)



## How to use

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

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

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