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 <code>userId</code> and a configuration file known as <code>datafile</code>. In the <code>_app.js</code> you will notice that those are being get.

The userId must uniquely identify a user even if not logged in, for that reason a <u>uuid</u> 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 <u>create-next-app</u> with <u>npm</u> or <u>Yarn</u> 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 $\underline{\text{Vercel}}$ ($\underline{\text{Documentation}}$).