

Example app with [babel-macros](#)

This example features how to configure and use [babel-macros](#) which allows you to easily add babel plugins which export themselves as a macro without needing to configure them.

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-babel-macros with-babel-macros-app
# or
yarn create next-app --example with-babel-macros with-babel-macros-app
# or
pnpm create next-app -- --example with-babel-macros with-babel-macros-app
```

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

Note

You'll notice the configuration in `.babelrc` includes the `babel-macros` plugin, then we can use the `preval.macro` in `pages/index.js` to pre-evaluate code at build-time. `preval.macro` is effectively transforming our code, but we didn't have to configure it to make that happen!

Specifically what we're doing is we're prevailing the username of the user who ran the build.