

Example app with styled-components using babel

This example features how you use a different styling solution than [styled-jsx](#) that also supports universal styles. That means we can serve the required styles for the first render within the HTML and then load the rest in the client. In this case we are using [styled-components](#).

For this purpose we are extending the `<Document />` and injecting the server side rendered styles into the `<head>`, and also adding the `babel-plugin-styled-components` (which is required for server side rendering). Additionally we set up a global [theme](#) for styled-components using NextJS custom `<App>` component.

Preview

Preview the example live on [StackBlitz](#):



Deploy your own

Deploy the example using [Vercel](#):



How to use

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

```
npx create-next-app --example with-styled-components-babel with-styled-components-babel-app
# or
yarn create next-app --example with-styled-components-babel with-styled-components-babel-app
# or
pnpm create next-app -- --example with-styled-components-babel with-styled-components-babel-app
```

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