

Styled-JSX with Content Security Policy

This example showcases how you can use `nonce` for `style-src` directive in Content Security Policy with `styled-jsx`.

Checkout the [demo](#) and notice the following,

- `style-src` directive in `Content-Security-Policy` response header.
- `meta` tag to pass on the `nonce` to `styled-jsx` for client-side rendering.
- `style` tags with `nonce` attributes.

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 styled-jsx-with-csp styled-jsx-with-csp-app
# or
yarn create next-app --example styled-jsx-with-csp styled-jsx-with-csp-app
# or
pnpm create next-app -- --example styled-jsx-with-csp styled-jsx-with-csp-app
```

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