next-page-transitions example

The next-page-transitions library is a component that sits at the app level and allows you to animate page changes. It works especially nicely with apps with a shared layout element, like a navbar. This component will ensure that only one page is ever mounted at a time, and manages the timing of animations for you. This component works similarly to react-transition-group in that it applies classes to a container around your page; it's up to you to write the CSS transitions or animations to make things pretty!

This example includes two pages with links between them. The "About" page demonstrates how next-page-transitions makes it easy to add a loading state when navigating to a page: it will wait for the page to "load" its content (in this examples, that's simulated with a timeout) and then hide the loading indicator and animate in the page when it's done.

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-next-page-transitions with-next-page-transitions-
app
# or
yarn create next-app --example with-next-page-transitions with-next-page-
transitions-app
# or
pnpm create next-app -- --example with-next-page-transitions with-next-page-
transitions-app
```

Deploy it to the cloud with Vercel (Documentation).